NAVAL TRAINING EQUIPMENT CENTER ORLANDO FL
NAVAL TRAINING EQUIPMENT CENTER INDEX OF TECHNICAL REPORTS, (U)
SEP 82 R NELSON, E BOERUM
NAVTRADEV-P-3695
NI AD-A119 819 F/G 5/9 UNCLASSIFIED NL 1 or **3**

AD A119819



NAVTRADEV_P-3695

NAVAL TRAINING EQUIPMENT CENTER INDEX OF TECHNICAL REPORTS

September 1982

This publication supersedes NAVTRADEV P-3695 of June 1980.

Please retain plastic cover and screw posts of previous publication for use with the Index for September 1982. Dispose of the Index for June 1980.

REVIEWED AND APPROVED

Reviewing Official

NAVAL TRAINING EQUIPMENT CENTER ORLANDO, FLORIDA 32813

SECURITY CLASSIFICATION OF THIS PAGE (When Date Entered)

REPORT DOCUMENTATION PAGE		READ INSTRUCTIONS BEFORE COMPLETING FORM
I. REPORT NUMBER	2. GOVT ACCESSION NO.	3. RECIPIENT'S CATALOG NUMBER
NAVTRADEV P-3695	AD-A119819	_ ;
4. TITLE (and Subtitle)		5. TYPE OF REPORT & PERIOD COVERED
NAVAL TRAINING EQUIPMENT CEN	TER	
INDEX OF TECHNICAL REPORTS		
		6. PERFORMING ORG. REPORT NUMBER
7. AUTHOR(e)		NAVTRADEV P-3695 B. CONTRACT OR GRANT NUMBER(*)
	!	
Roberta Nelson, Elaine Boerum		
9. PERFORMING ORGANIZATION NAME AND ADDRESS		10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS
Technical Data Management Branch (Code N-422)	
Naval Training Equipment Center	·	NAVTRAEQUIPCEN
Orlando, Florida 32813		L-422-82-PITR
11. CONTROLLING OFFICE NAME AND ADDRESS		12. REPORT DATE
Logistics Department	·	September 1982
Support Documentation and Training I		190
Naval Training Equipment Center. Of 14. MONITORING AGENCY NAME & ADDRESS(11 different parts)	rlando, FL 32813 nt trom Controlling Office)	15. SECURITY CLASS. (of this report)
		Unclassified
		15a, DECLASSIFICATION/DOWNGRADING SCHEDULE
		SCHEDULE
16. DISTRIBUTION STATEMENT (of this Report)		
Approved for public release, dist	ribution unlimited	
17. DISTRIBUTION STATEMENT (of the electract entered in Block 20, if different from Report)		
18. SUPPLEMENTARY NOTES		
To Sorr Comment to the second		
19. KEY WORDS (Continue on reverse elde if necessary a		
Technical Report Index, Index of Tech	-	
Technical Reports, Advanced Develor	ment recunical R	leports, Basic Research
Technical Reports		
1		
20. ABSTRACT (Continue on reverse side if necessary and identify by block number)		
√ This Index lists published Naval Training Equipment Center technical reports		
and technical notes available through the Defense Technical Information Center,		
Cameron Station, Alexandria, Virginia 22314, which have resulted from basic		
research, exploratory development, and advanced development type projects.		
This Index also contains a list of Naval Training Equipment Center patents		
(in-house and contractor).		

INTRODUCTION

1. CONTENTS OF THIS INDEX

This index lists published Naval Training Equipment Center (NAVTRAEQUIPCEN) technical reports and technical notes which are available through the Defense Technical Information Center (DTIC) and which have resulted from basic research, exploratory development and advanced development type projects.

2. ORGANIZATION OF THIS INDEX

So that publications may be located easily, this index is arranged as follows:

- a. By technical report/AD number (pages 1 32 (white))
- b. By AD/technical report number (pages 1 13/14 (green))
- c. By subject matter (pages 1 110 (yellow))
- d. Patents in-house and contractor (1 33/34 (white))

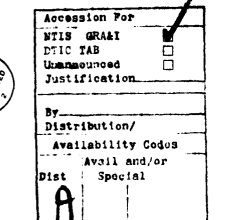
3. INDEX UPDATE

This index will be updated annually. In the interim, it may be kept up-to-date through pen-and-ink changes, using the list of new technical reports published in the Training Systems Bulletin (P-1550 series).

4. HOW TO REQUEST PUBLICATIONS LISTED IN THIS INDEX

Qualified users registered in DTIC maj:

- a. Obtain classified publications through DTIC on a 'need-to-know' basis.
- b. Obtain unclassified publications through DTIC, subject to any restricting distribution limitations that may exist.



1

NAVTRADEV P-3695

NOTE

All requests should be made available to the Defense Technical Information Center, Cameron Station, Alexandria, Virginia 22314. The DTIC AD numbers should be included in requests to DTIC. Though these numbers are not required on requests to DTIC, their inclusion will help expedite the process.

- 5. Any organization or individual not registered with DTIC may purchase unclassified, unlimited technical reports from the National Technical Information Services (NTIS), 5258 Port Royal Road, Springfield, Virginia 22161.
- 6. Copies of patents may be obtained from the Commissioner of Patents, Washington, DC 20231.

REPORT NUMBER INDEX

2-55900/1R-2873	799	8841-A004
AD- 901 026	AD- 871 547	AD-A107 001
2F55-15F	1171/76-11	8641-A006
AD- 289 152	AD- 066 222L	AD-A107 000
5 11 1	1339 28 2	8641-A008
AD- 211 710	AD- 150 818	AD-A114 318
20-A-10	1701	8641-A009
AD- 639 030	AD- 729 029	AD-A113 209
30-856-2-VOL-2	3591-8-T	10077
AD-8057 316L	AD- 424 149	AD- 517 522L
30-3067	3591-13-T	12126-FR1-VOL-1
AD-A091 912	AD- 419 960	AD- 724 778
46	3591-17-T	12126-FR1-VOL-2
AD- 127 496	AD- 419 861	AD- 724 790
54 5	3591-19-F	12244-FR1
AD- 050 314	AD- 419 929	AD- 736 970
56-17	3605	12274-FR
AD- 125 465	AD- 069 890	AD- 733 964
71-179	4130-11	12514-FR1
AD-A951 020	AD- 518 463L	AD- 503 679
76SRC55	5581-0005	AA 948 254
AD-A053 179	AD-A069 038	AD- 055 422L
93	7380-F	AFHRL-TR-78-46
AD- 230 996	AD- 676 313	AD-A058 720
241 6 2	7596-C	AFHRL-TR-78-3
AD- 110 963	AD- 678 651	AD-A077 429
244	7851-0007AB	AFHRL-TR-80-10
AD- 056 736	AD-A098 864	AD-A087 012
383 7 2	8268-114	AISR/375
AD- 237 656	AD- 747 699	AD-A023 546
558 1	8581-0005AB	AISR/376
AD- 243 372	AD-A095 730	AD-A048 498
773-68-WC	8641-A00A	ARA-9G28-F
AD- 856 444L	AD-A108 999	AD- 838 041

REPORT NUMBER INDEX-1 UNCLASSIFIED FQP40C

AS-102-3 AD- 766 466
AS-TR-102-4 AD- 766 507
AS-TR-164-1 AD-A009 805
AWAVS-1 AD-A037 223
AWAVS-7 AD-A046 699
BBN-1979 AD- 726 432
BBN-3220 AD-A023 594
BBN-3448 AD-A037 536
BIORAD-102-1 AD- 675 803
C70-310/301 AD- 737 658
CHANGE PAGE NOTICE NO. 5 AD- 413 883
CHS-01-78 AD A064 332
CWS-01-80 AD-A095 833
CWS-01-82 AD-A108 499
DAC-69-129 AD- 512 675 AD- 885 751
DEL-1031 AD- 870 828
DOD/DF-81/002 AD-A093 689

EA-74-5 AD-A002 704
ER-1108 AD- 879 712
FIRL-F-C4270-01 AD-A024 732
FR-5685 AD-A950 828
GER-10017 AD- 274 175
GER-14448 AD- 870 195
GER-14449 AD- 871 261
GER-14450 AD- 511 956
GErA 6 AD- 061 687
GIDEP-817.20.00.00-1L-01 AD-B025 048L
G1DEP-E068-2681 AD-B025 046L
H810002 AD- 756 219
HUMRRO-D4-74-12 AD-A024 903
HUMRRO-FR-ED-77-25 AD-A055 788
IBM-FSD-ESC-73-535-004 AD- 774 932
IBM-FSD-ESC-73-535-005 AD- 774 931
IITRI- <i>J</i> 8178-FR AD- 881 530
REPORT NUMBER INDEX

11TRI-J6339 AD-A035 999 ITTFL-TD-67-21 AD- 917 883 J93-1U1 AD- 732 795 K0042-2U44 AD- 908 034 LR-859 AD-A064 390 AD-B036 403L LR-859-SUPP AD-8036 404L LR-895-VOL-1 AD-A091 422 LR-895-VOL-2 AD-A091 423 LR-895-VOL-3 AD-A091 424 LR-895-VOL-4 AD-A091 425 LR-895-VOL-5 AD-A091 428 LR-895-VOL-8 AD-A091 427 LR-895-VOL-7 AD-A091 428 MR-16 AD- 493 684 NB1339-1053 AD- 291 468 NACTRAEQUIPC-1H-238 AD-A002 258 NAVEXOS-P-459 AD- 639 366

REPORT NUMBER INDEX-2
UNCLASSIFIED FQP40C

AS--NAV

O

NAVEXOS-P530 2S1R5 AD- 413 883 NAVEXOS-P-643 AD- 080 917

NAVEXOS-P-850-2 AD- 642 396

NAVEXOS-P-1104 AD- 639 496

NAVEXOS-P-1543 AD- 114 651

NAVEXOS-P-1544 AD- 119 109

NAVEXOS-P5302-S1-R4 AD- 408 681

NAVMED-X-651 AD- 639 026

NAVTRADEV-P-3695 AD- 917 494L AD-A086 763

NAVTRADEVCEN AD- 293 884

NAVTRADEVCEN-5-11-1 AD- 211 710

NAVTRADEVCEN-9-11-1 AD- 214 729

NAVTRADEVCEN-9U96-2 AD- 436 273

NAVTRADEVCEN-20-0S-3-1 AD- 212 031

NAVTRADEVCEN-20-0S-21

AD- 207 658

NAVTRADEVCEN-20-05-23-1

AD- 159 627

NAVTRADEVCEN-20-05-23-2 AD- 202 888 NAVTRADEVCEN-20-05-23-4 AD- 207 857

NAVTRADEVCEN-20-0S-31-1 AD- 207 658

NAVTRADEVCEN-20-0S-52 AD- 220 477

NAVTRADEVCEN-20-RM-1-1M AD- 205 680

NAVTRADEVCEN-0044-4 AD- 917 883

NAVTRADEVCEN-58-2-4 AD- 629 759

NAVTRADEVCEN-66-C-0019-1 AD- 880 048

NAVTRADEVCEN-66-C-0020-7 AD-A950 828

NAVTRADEVCEN-66-C-0031-1 AD- 838 041

NAVTRADEVCEN-66-C-0043-1 AD- 650 850

NAVTRADEVCEN-66-C-0045-1 AD- 682 498

NAVTRADEVCEN-68-C-0064-1 AD- 673 980

NAVTRADEVCEN-66-C-0064-2 AD- 673 981

NAVTRADEVCEN-66-C-0077-1 AD- 853 872

NAVTRADEVCEN-86-C-0089-1 AD- 394 449L

NAVTRADEVCEN-68-C-0113-1 AD- 512 675

NAVTRADEVCEN-66-C-0113-2 AD- 885 751 NAVTRADEVCEN-66-C-0147-1 AD- 737 658

NAVTRADEVCEN-67-C-0034-1 AD- 675 825

NAVTRADEYCEN-67-C-0034-2 AD- 875 805

NAVTRADEVCEN-87-C-0034-3 AD- 875 808

NAVTRADEVCEN-67-C-0095-1 AD- 675 503

NAVTRADEVCEN-67-C-0096-1 AD- 675 803

NAVTRADEVCEN-67-C-0105-1 AD- 737 659

NAVTRADEVCEN-67-C-0114-1 AD- 671 842

NAVTRADEVCEN-67-C-0114-2 AD- 674 428

NAVTRADEVCEN-6: -C-0165-1 AD- 859 345

NAVTRADEVCEN-67-C-0165-2 AD- 857 295

NAVTRADEVCEN-67-C-0196-7-AD- 891 391L AD- 891 483L

NAVTRADEVCEN-67-C-0201-1 AD- 677 476

NAVTRADEVCEN-87-C-0202-1 AD- 678 313

NAVTRADEVCEN-88-C-0007-1 AD- 880 341

NAVTRADEVCEN-68-C-0013-1 AD- 849 367

NAVTRADEVCEN-88-C-0037-1 AD- 395 327L

REPORT NUMBER INDEX-3
UNCLASSIFIED FQP400

NAV-NAV

NAVTRADEVCEN-68-C-0050-1 AD- 870 195	
NAVTRADEVCEN-68-C-0050-2 AD- 871 261	
NAVTRADEVCEN-68-C-0050-3 AD- 511 958	
NAVTRADEVCEN-68-C-0071-1 AD- 697 980	
NAVTRADEVCEN-68-C-0071-2 AD- 725 466	
NAVTRADEVCEN-68-C-0071-3 AD- 728 429	
NAVTRADEVCEN-68-C-0106-1 AD- 675 506	
NAVTRADEVCEN-68-C-0107-1 AD- 875 505	
NAVTRADEVCEN-68-C-0107-2 AD- 678 651	
NAVTRADEVCEN-68-C-0108-1 AD- 673 982	
NAVTRADEVCEN-68-C-0108-2 AD- 678 409	
NAVTRADEVCEN-68-C-0136-1 AD- 678 536	
NAVTRADEVCEN-68-C-0152-1 AD- 712 773	
NAVTRADEVCEN-68-C-0152-2 AD- 712 774	
NAVTRADEVCEN-88-C-0153-1 AD- 864 382	
NAVTRADEVCEN-68-C-0155-1 AD- 740 321	
NAVTRADEVCEN-68-C-0155-2 AD- 740 409	

NAVTRADEVCEN-68-C-0155-3 AD- 740 322
NAVTRADEVCEN-68-C-0155-4 AD- 740 785
NAVTRADEVCEN-68-C-0212-1 AD- 872 267
NAVTRADEVCEN-68-C-0215-1- AD- 724 778 AD- 724 790
NAVTRADEVCEN-68-C-0242-1 AD- 871 984
NAVTRADEVCEN-68-C-0271-1 AD- 871 612
NAVTRADEVCEN-68-C-0308-1 AD- 856 444L
NAVTRADEVCEN-88-C-0314-2 AD- 503 441L
NAVTRADEVCEN-89-1 AD- 130 703
NAVTRADEVCEN-69-2 AD- 490 890
NAVTRADEVCEN-69-3 AD- 205 253
NAVTRADEVCEN-69-4 AD- 302 888
NAVTRADEVCEN-69-5 AD- 303 120
NAVTRADEVCEN-69-6 AD- 303 119
NAVTRADEVCEN-69-7 AD- 205 252
NAVTRADEVCEN-69-C-0086-1 AD- 740 410
NAVTRADEVCEN-69-C-0086-2 AD- 740 411
REPORT NUMBER INDEX-4 UNCLASSIFIED FQP4OC

NAVTRADEVCEN-69-C-0116-1 AD- 726 427
NAVTRADEVCEN-69-C-0117-1 AD- 878 836
NAVTRADEVCEN-69-C-0132-1 AD- 867 070
NAVTRADEVCEN-69-C-0140-1- AD- 516 714 AD- 726 428
NAVTRADEVCEN-69-C-0151-1 AD- 872 854
NAVTRADEVCEN-69-C-0152-1 AD- 871 547
NAVTRADEVCEN'-69-C0156-1 AD- 736 621
NAVTRADEVCEN-69-C-0178-1 AD- 870 828
NAVTRADEVCEN-89-C-0179-1 AD- 869 900
NAVTRADEVCEN-89-C-0181-1 AD- 881 530
NAVTRADEVCEN-89-C-0188-1 AD- 881 978
NAVTRADEVCEN-89-C-0192-1 AD- 874 278
NAVTRADEVCEN-89-C-0207-1 AD-A011 377
NAVTRADEVCEN-89-C-0215-1 AD- 894 317L
NAVTRADEVCEN-89-C-0215-2 AD- 894 318L
NAVTRADEVCEN-89-C-0215-3 AD- 894 319L
NAVTRADEVCEN-69-C-0253-1 AD- 733 964

NAV-NAV

O

NAVTRADEVCEN-69-C-0260-14 AD- 747 699	NAVTRADEVCEN-70-C-0309-1 AD- 733 471	NAVTRADEVCEN-104-2-50 AD- 639 107
VAVTRADEVCEN-69-C-0268-1 AD- 729 029	NAVTRADEVCEN-70-C-0310-1 AD- 738 970	NAVTRADEVCEN-104-2~51 AD- 143 738
AU- 729 029	75 700 0.0	
NAVTRADEVCEN-69-C-0269-4 AD- 878 773	NAVTRADEVCEN-70-C-0312-1 AD- 736 238	NAVTRADEVCEN-104-2-52 AD- 202 401
NAVTRADEVCEN-69-C-0278-1 AD- 722 423	NAVTRADEVCEN-71-16-16 AD- 149 547	NAVTRADEVCEN-115-1 AD- 289 152
		NAVTRADEVCEN-128-2
NAVTRADEVCEN-69-C-0298-1 AD- 734 644	NAVTRADEVCEN-71-16-17 AD- 209 185	AD- 302 263
NAVTRADEVCEN-89-C-0301-1	NAVTRADEVCEN-71-18-18	NAVTRADEVCEN-151-1-15
AD- 880 414	AD- 637 570	AD- 639 363
	NAVTRADEVCEN-74-1	NAVTRADEVCEN-151-1-16
NAVTRADEVCEN-69-C-0304-1 AD- 726 430	AD- 231 477	AD- 639 029
NAVTRADEVCEN-69-C-0310-1	NAVTRADEVCEN-76-1	NAVTRADEVCEN-188-1-29
AD- 518 463L	AD- 378 903	AD- 639 385
NAVED ADDITIONAL CO. C. 0222-4	NAVTRADEVCEN-76-2	NAVTRADEVCEN-190-54-1
NAVTRADEVCEN-69-C-0322-1 AD- 879 712	AD- 159 629	AD- 240 664
NAVTRADEVCEN-69-C-0322-2	NAVTRADEVCEN-76-3	NAVTRADEVCEN-198-1
AD- 732 795	AD- 301 768	AD- 315 350
NAVTRADEVCEN-70-C-0025-1	NAVTRADEVCEN-78-1	NAVTRADEVCEN-198-2
AD- 881 072	AD- 638 330	AD- 247 147
	NAVTRADEVCEN-78-2	NAVTRADEVCEN-198-3
NAVTRADEVCEN-70-C-0046-1 AD- 726 432	AD- 237 913	AD- 267 660
NAVTRADEVCEN-70-C-0059-1	NAVTRADEVCEN-90-1	NAVTRADEVCEN-269-7-BO
AD- 727 739	AD- 291 762	AD- 105 928
MANTRADENOPH TO C.0430-4	NAVTRADEVCEN-104-2-44	NAVTRADEVCEN-269-7-61
NAVTRADEVCEN-70-C-0132-1 AD- 736 932	AD- 127 496	AD- 114 651
NAVED ABOVED TO C 0480 4	NAVTRADEVCEN-104-2-45	NAVTRADEVCEN-294-1
NAVTRADEVCEN-70-C-0189-1 AD- 733 962	AD- 095 052	AD- 641 321
NAVTRADEVCEN - 70 - C - 0240 - 4	NAVTRADEVCEN-104-2-48	NAVTRADEVCEN-294-2
NAVTRADEVCEN-70-C-0249-1 AD- 733 963	AD- 639 106	AD- 641 320
NAVTRADEVCEN-70-C-0282-2	NAVTRADEVCEN-104-2-49	NAVTRADEVCEN-294-3
AD- 740 788	AD- 125 185	AD- 259 513

REPORT NUMBER INDEX-5
UNCLASSIFIED FQP40C

NAV-NAV

NAVTRADEVCEN-297-2 AD- 259 505 NAVTRADEVCEN-297-3 AD- 264 377 NAVTRADEVCEN-306-1 AD- 313 496 NAVTRADEVCEN-316-1 AD- 238 775 NAVTRADEVCEN-316-2 AD- 258 348 NAVTRADEVCEN-318-1 AD- 228 942 NAVTRADEVCEN-318-2 AD- 323 180 NAVTRADEVCEN-318-4 AD- 262 667 NAVTRADEVCEN-318-5 AD- 484 396 NAVTRADEVCEN-322-1-1 NAVTRADEVCEN-323-1 AD- 410 805 NAVTRADEVCEN-323-2 AD- 414 666 NAVTRADEVCEN-330-1 AD- 241 901 NAVTRADEVCEN-336-1 AD- 305 428 NAVTRADEVCEN-342-3 AD- 262 937

NAVTRADEVCEN-294-5

NAVTRADEVCEN-297-1

AD- 602 283

AD- 242 580

NAVTRADEVCEN-342-4 AD- 268 337 NAVTRADEVCEN-342-6 AD- 378 180 NAVTRADEVCEN-348-1 AD- 238 776 NAVTRADEVCEN-348-2 AD- 248 419 NAVTRADEVCEN-364-1 AD- 242 697 NAVTRADEVCEN-373-1 AD- 243 219 NAVTRADEVCEN-381-1 AD- 314 013 NAVTRADEVCEN-404-VOL-1 AD- 227 192 NAVTRADEVCEN-404-VOL-2 AD- 227 193 NAVTRADEVCEN-439-2 AD- 628 749 NAVTRADEVCEN-458-1 AD- 230 996 AD- 410 239 NAVTRADEVCEN-495-8-1 AD- 842 596 NAVTRADEVCEN-502-1 AD- 256 884 AD- 265 884 NAVTRADEVCEN-506-1 AD- 292 120 NAVTRADEVCEN-507-1 AD- 238 777 NAVTRADEVCEN-507-2 AD- 241 283 NAVTRADEVCEN-507-3 REPORT NUMBER INDEX-8 UNCLASSIFIED FQP40C

NAVTRADEVCEN-508-1 AD- 230 997 NAVTRADEVCEN-508-2 AD- 230 998 NAVTRADEVCEN-508-3 AD- 230 999 NAVTRADEVCEN-508-4 AD- 231 000 NAVTRADEVCEN-511-1 AD- 634 542 NAVTRADEVCEN-512-1 AD- 251 450 NAVTRADEVCEN-520-1 AD- 287 905 NAVTRADEVCEN-531-1 AD- 673 536 NAVTRADEVCEN-558-1 AD- 243 372 NAVTRADEVCEN-558-2 AD- 281 343 NAVTRADEVCEN-560-1 AD- 259 512 NAVTRADEVCEN-582-1 AD- 431 545 NAVTRADEVCEN-565-1 AD- 253 068 NAVTRADEVCEN-565-2 AD- 283 105 NAVTRADEVCEN-585-3 AD- 284 879 NAVTRADEVCEN-588-1 AD- 259 187 NAVTRADEVCEN-588-2

AD- 262 779

NAV-NAV

f

NAVTRADEVCEN-594-1	
AD- 275 649	
NAVTRADEVCEN-598-1	
AD- 840 274	
AU- 840 274	
NAVTRADEVCEN-602-11-1	
AD- 212 519	
AU- 212 319	
NAVTRADEVCEN-656-1	
AD- 612 278	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
NAVTRADEVCEN-661-1	
AD- 259 994	
NAVTRADEVÇEN-663 1	
AD- 320 307	
NAVTRADEVCEN-668-9-1	
AD- 113 742	
NAVTRADEVCEN-668-9-2	
AD- 113 744	
AU- 113 /44	
NAVTRADEVCEN-695-1-VOL-1	
AD- 621 711	
AD DIT 711	
NAVTRADEVCEN-695-1-VOL-2	
AD- 623 815	
MANAGERACEN COE O VOL-1	
NAVTRADEVCEN-695-2-VOL-1	
AD- 673 444	
NAVTRADEVCEN-695-2-VOL-2	
AD- 673 445	
NAVTRADEVCEN-707-1	
AD- 317 363	
AU- 317 303	
NAVTRADEVCEN-748-1	
AD- 266 704	
MD 200 107	
NAVTRADEVCEN-753-1	
AD- 517 522L	
NAVTRADEVCEN-772	
AD- 274 175	

NAVTRADEVCEN-779-1

AD- 283 848

AD- 856 964
NAVTRADEVCEN-783-1 AD- 407 440
NAVTRADEVCEN-784-1 AD- 264 364
NAVTRADEVCEN-784-2 AD- 264 381
NAVTRADEVCEN-784-3 AD- 264 568
NAVTRADEVCEN-786-2 AD- 431 026
NAVTRADEVCEN-789-1 AD- 277 188
NAVTRADEVCEN-789-2 AD- 602 079
NAVTRADEVCEN-789-3 AD- 447 882
NAVTRADEVCEN-789-11-1 AD- 225 517
NAVTRADEVCEN-790 AD- 259 993
NAVTRADEVCEN-797-1 AD- 259 992
NAVTRADEVCEN-801 AD- 283 911
NAVTRADEVCEN-822-1 AD- 424 149
NAVTRADEVCEN-822-2 AD- 419 960
NAVTRADEVCEN-822-3 AD- 419 861
NAVTRADEVCEN-822-4 AD- 419 929
NAVTRADEVCEN-836+1
REPORT NUMBER I Unclassified

NAVTRADEVCEN-783-1 AD- 407 440	NAVTRADEVCEN-836-2 AD- 297 378
AU- 40/ 440	
NAVTRADEVCEN-784-1	NAVTRADEVCEN-838-2
AD- 264 364	AD- 401 748
NAVTRADEVCEN-784-2	NAVTRADEVCEN-880-1
AD- 264 381	AD- 256 342
NAVTRADEVCEN-784-3	NAVTRADEVCEN-915-00-2
AD- 264 568	AD- 142 877
NAVTRADEVCEN-786-2	NAVTRADEVCEN-932-1
AD- 431 026	AD- 350 574
	NAVTRADEVCEN-950-1
NAVTRADEVCEN-789-1 AD- 277 188	AD- 275 921
AU- 277 100	
NAVTRADEVCEN-789-2	NAVTRADEVCEN-950-2
AD- 602 079	AD- 277 617
NAVTRADEVCEN-789-3	NAVTRADEVCEN-955-1
AD- 447 882	AD- 401 583
NAVTRADEVCEN-789-11-1	NAVTRADEVCEN-1000-1
AD- 225 517	AD- 291 788
MANUFACTURE TAG	NAVTRADEVCEN- 1025- 1
NAVTRADEVCEN-790 AD- 259 993	AD- 276 896
	NAVTRADEVCEN-1025-2
NAVTRADEVCEN-797-1	AD- 424 625
AD- 259 992	
NAVTRADEVCEN-801	NAVTRADEVCEN- 1025-3
AD- 283 911	AD- 800 240
NAVTRADEVCEN-822-1	NAVTRADEVCEN-1025-4
AD- 424 149	AD- 740 139
NAVTRADEVCEN-822-2	NAVTRADEVCEN-1053-1
AD- 419 960	AD- 291 468
NAVTRADEVCEN-822-3	NAVTRADEVCEN-1084-1
AD- 419 861	AD- 297 812
	NAVTRADEVCEN-1086-1
NAVTRADEVCEN-822-4 AD- 419 929	AD- 464 614
AU- 418 525	
NAVTRADEVCEN-838+1	NAVTRADEVCEN-1088-2
REPORT NUMBER INDEX-7	
UNCLASSIFIED FQP40C	

AD- 279 206

NAV-NAV

AD- 464 496	AD- 615 452	AD- 803 548
NAVTRADEVCEN-1089-1	NAVTRADEVCEN-1205-8	NAVTRADEVCEN-1311-1
AD- 439 418	AD- 667 264	AD- 619 164
NAVTRADEVCEN-1097-1	NAVTRADEVCEN-1208-1	NAVTRADEVCEN-1316-1
AD- 442 643	AD- 607 782	AD- 343 975
NAVTRADEVCEN-1103-1	NAVTRADEVCEN-1212-1	NAVTRADEVCEN-1316-3
AD- 432 028	AD- 619 283	AD- 345 673
NAVTRADEVCEN-1105-1	NAVTRADEVCEN-1212-2	NAVTRADEVCEN-1316-4
AD- 448 397	AD- 835 746	AD- 348 981
NAVTRADEVCEN-1114-1	NAVTRADEVCEN-1215-1	NAVTRADEVCEN-1316-5
AD- 333 307	AD- 607 740	AD- 348 987
NAVTRADEVCEN-1119-1	NAVTRADEVCEN-1218-1	NAVTRADEVCEN-1316-6
AD- 849 175	AD- 445 869	AD- 349 778L
NAVTRADEVCEN-1146-1	NAVTRADEVCEN-1218-2	NAVTRADEVCEN-1318-7
AD- 297 838	AD- 445 870	AD- 350 847
NAVTRADEVCEN-1169-1	NAVTRADEVCEN-1218-3	NAVTRADEVCEN-1320-1
AD- 434 816	AD- 445 871	AD- 803 329
NAVTRADEVCEN-1169-2	NAVTRADEVCEN-1218-4	NAVTRADEVCEN-1326-1-VOL-
AD- 436 258	AD- 472 155	AD- 387 643
NAVTRADEVCEN-1182-5	NAVTRADEVCEN-1218-5	NAVTRADEVCEN-1326-1-VOL-
AD- 807 741	AD- 475 879	AD- 367 847
NAVTRADEVCEN-1188-1	NAVTRADEVCEN-1231-1	NAVTRADEVCEN-1328-VOL-3
AD- 405 853	AD- 438 924	AD- 387 848
NAVTRADEVCEN-1205-1	NAVTRADEVCEN-1247-8	NAVTRADEVCEN-1327-1
AD- 801 022	AD- 862 832	AD- 608 309
NAVTRADEVCEN-1205-2	NAVTRADEVCEN-1257-2-1	NAVTRADEVCEN-1327-2
AD- 602 427	AD- 115 706	AD- 477 963
NAVTRADEVCEN-1205~3-PT-1 AD- 6 07 737	NAVTRADEVCEN-1297-1	NAVTRADEVCEN-1327-3 AD- 485 838
NAVTRADEVCEN-1205-3-PT-2	NAVTRADEVCEN-1303-1	NAVTRADEVCEN-1327-4
AD- 807 738	AD- 805 387	AD- 680 019
NAVTRADEVCEN-1205-4	NAVTRADEVCEN-1303-2	NAVTRADEVCEN-1329-1
AD- B11 412	AD- 804 866	AD- 807 888
NAVTRADEVCEN-1205~5	NAVTRADEVCEN-1303-3	NAVTRADEVCEN-1329-1-1

NAV-NAV

` }

REPORT NUMBER INDEX-8 UNCLASSIFIED FQP40C

]

AD- 354 672	AD- 619 047	AD- 669 488
NAVTRADEVCEN-1329-2	NAVTRADEVCEN-1432-1	AIANTE ADDICATA ADAG A
AD- 813 382	AD- 617 689	NAVTRADEVCEN-1528-1
7.0 00k	AD- 017 089	AD- 831 592
NAVTRADEVCEN-1329-3	NAVTRADEVCEN-1432-1-S1	NAVTRADEVCEN~1528-6
AD- 842 370	AD- 618 756	AD- 235 882
	AD 010 730	MD- 232 882
NAVTRADEVCEN-1329-4	NAVTRADEVCEN-1438-4	NAVTRADEVCEN-1537-1
AD- 875 911	AD- 669 671	AD- 623 135
	,,,	AD 023 133
NAVTRADEVCEN-1339-28-1	NAVTRADEVCEN-1438-9-REV-1	NAVTRADEVCEN- 1555-1
AD- 149 500	AD- 669 834	AD- 672 222
		0,2 222
NAVTRADEVCEN-1339-28-2	NAVTRADEVCEN-1440-1	NAVTRADEVCEN-1557-1
AD- 150 818	AD- 619 066	AD- 809 364
NAVTRADEVCEN-1339-28-3	NAVTRADEVCEN-1440-2	NAVTRADEVCEN~ 1574-1
AD- 150 185	AD- 645 590	AD- 625 378
MANTE ABOUT AND A A		
NAVTRADEVCEN-1341-1	NAVTRADEVCEN-1444-1	NAVTRADEVCEN-1594-1
AD- 630 312	AD- 619 284	AD- 634 338
NAVTRADEVCEN-1345-1		
AD- 472 414	NAVTRADEVCEN-1445-1	NAVTRADEVCEN-1614-1
AU- 4/2 414	AD- 447 537	AD- 637 659
NAVTRADEVCEN-1385-4	NAVIDAREVOEN 4445 C4	******
AD- 500 059	NAVTRADEVCEN-1445-S1 AD- 354 390	NAVTRADEVCEN-1628-1
AD 300 033	AU- 334 390	AD- 233 882
NAVTRADEVCEN-1385-6	NAVTRADEVCEN-1449-1	NAVIDADEVCEN 4000 0
AD- 364 166	AD- 609 605	NAVTRADEVCEN-1628-2
	AD 003 003	AD- 227 558
NAVTRADEVCEN-1388-1	NAVTRADEVCEN-1450-1	NAVTRADEVCEN-1628-3
AD- 471 806	AD- 625 129	AD- 235 880
	1.0	AD 255 880
NAVTRADEVCEN-1388-2	NAVTRADEVCEN-1450-2	NAVTRADEVCEN-1628-4
AD- 646 023	AD- 625 828	AD- 235 881
NAVTRADEVCEN-1395-1	NAVTRADEVCEN-1491-2	NAVTRADEVCEN-1628-5
AD- 610 572	AD- 630 278	AD- 233 912
MANAGE AND LOCAL AND A		
NAVTRADEVCEN-1407-1	NAVTRADEVCEN-1494-1	NAVTRADEVCEN-1628-7
AD- 627 099	AD- 649 815	AD- 235 074
NAVTRADEVCEN-1407-2		
AD- 368 968L	NAVTRADEVCEN-1495-1	NAVTRADEVCEN-1628-8
WD- 300 BOOF	AD- 630 268	AD- 233 913
NAVTRADEVCEN-1423-1	NAVIDADEVCEN 4543 4	MANUFA AND LOCAL CO. C.
AD- 647 266	NAVTRADEVCEN-1517-1 AD- 819 048	NAVTRADEVCEN- 1628-10
441 244	AD- GIS CHO	AD- 233 915
NAVTRADEVCEN-1428-1	NAVTRADEVCEN-1519-1	MAVTDAREVCEN_4000 44
		NAVTRADEVCEN-1628-11

REPORT NUMBER INDEX-9
UNCLASSIFIED FQP40C

NAV-NAV

AD- 235 883	AD- 668 005	AD- 426 442
NAVTRADEVCEN-1628-12	NAVTRADEVCEN-1753-2	NAVTRADEVCEN-1908-00-1
AD- 856 364	AD- 668 006	AD- 143 781
NAVTRADEVCEN-1628-13	NAVTRADEVCEN-1753-3	NAVTRADEVCEN-1908-00-2
AD- 856 365	AD- 667 722	AD- 203 255
NAVTRADEVCEN-1628-14	NAVTRADEVCEN-1754-1	NAVTRADEVCEN-1908-00-3
AD- 856 366	AD- 888 191L	AD- 239 251
NAVTRADEVCEN-1628-15	NAVTRADEVCEN-1757-1	NAVTRADEVCEN-1908-00-4
AD- 857 476	AD- 381 442	AD- 248 250
NAVTRADEVCEN-1628-16	NAVTRADEVCEN-1767	NAVTRADEVCEN-1915-00-1
AD- 435 547	AD- 838 848	AD- 125 485
NAVTRADEVCEN-1630-1	NAVTRADEVCEN-1813-1	NAVTRADEVCEN-1915-00-3
AD- 649 458	AD- 486 430	AD- 142 674
NAVTRADEVCEN-1630-2-1	NAVTRADEVCEN-1813-2	NAVTRADEVCEN-1927-00-1
AD- 849 331	AD- 377 B3OL	AD- 113 128
NAVTRADEVCEN-1630-2-2	NAVTRADEVCEN-1819-1	NAVTRADEVCEN-1927-00-2-SU
AD- 649 332	AD- 684 866	AD- 658 635
NAVTRADEVCEN-1630-2-3	NAVTRADEVCEN-1822-1	NAVTRADEVCEN-1939-0-1
AD- 849 311	AD- 503 879	AD- 300 870
NAVTRADEVCEN-1830-3	NAVTRADEVCEN-1823-1	NAVTRADEVCEN-1939-0-2
AD- 849 365	AD- 655 107	AD- 300 891
NAVTRADEVCEN-1638-1	NAVTRADEVCEN-1824-1	NAVTRADEVCEN-1939-0-3
AD- 637 200	AD- 862 407	AD- 300 868
NAVTRADEVCEN-1638-2	NAVTRADEVCEN-1860-1	NAVTRADEVCEN-1939-0-4
AD- 642 322	AD- 824 425	AD- 843 830
NAVTRADEVCEN-1648-00-1	NAVTRADEVCEN-1881-1	NAVTRADEVCEN-3143-1
AD- 115 482	AD- 812 815	AD- 801 352
NAVTRADEVCEN-1651-1	NAVTRADEVCEN-1887-1	NAVTRADEVCEN-4119-1
AD- 479 782	AD- 834 917	AD- 630 260
NAVTRADEVCEN-1734-00-1	NAVTRADEVCEN-1889-1	NAVTRADEVCEN-4717-1
AD- 643 498	AD- 655 837	AD- 857 367
NAVTRADEVCEN-1743-1	NAVTRADEVCEN-1894-3	NAVTRADEYCEN-7591-R-1
AD- 640 423	AD- 529 337L	AD- 201 668

NAV-NAV

NAVTRADEVCEN-BULL-40-1A

REPORT NUMBER INDEX-10 UNCLASSIFIED FQP40C

NAVTRADEVCEN-1907-7315

NAVTRADEVCEN-1753-1

AD- 674 430	AD- 624 531	AD- 847 132
NAVTRADEVCEN-DS3	NAVTRADEVCEN-IH-34	NAVTRADEVCEN-IH-66
AD- 311 612	AD- 625 130	AD- 380 O2OL
NAVTRADEVCEN-IH-1	NAVTRADEVCEN-IH-37	NAVTRADEVCEN-1H-67
AD- 284 977	AD- 623 385	AD- 651 854
NAVTRADEVCEN-IH-2	NAVTRADEVCEN-IH-40	NAVTRADEVCEN-IH-70
AD- 447 975	AD- 628 468	AD- 818 660
NAVTRADEVCEN-IH-7	NAVTRADEVCEN-IH-41	NAVTRADEVCEN-IH-71
AD- 602 516	AD- 631 405	AD- 655 619
NAVTRADEVCEN-IH-11	NAVTRADEVCEN IH-42	NAVTRADEVCEN-IH-72
AD- 825 525	AD- 628 449	AD- 657 896
NAVTRADEVCEN-IH-12	NAVTRADEVCEN-IH-44	NAVTRADEVCEN-IH-74
AD- 447 252	AD- 635 772	AD- 653 867
NAVTRADEVCEN-IH13	NAVTRADEVCEN-IH-48	NAVTRADEVCEN-IH-75
AD- 607 739	AD- 630 275	AD- 754 741
NAVTRADEVCEN-IH-14	NAVTRADEVCEN-IH-49	NAVTRADEVCEN-IH-78
AD- 445 863	AD- 631 840	AD- 671 843
NAVTRADEVCEN-IH15	NAVTRADEVCEN-IH-52 AD- 634 221	NAVTRADEVCEN-IH-79 AD-A950 901
NAVTRADEVCEN-IH16	NAVTRADEVCEN-IH-53	NAVTRADEVCEN-IH-81 AD- 754 742
AD- 809 358	AD- 635 869 Navtradevcen-IH-55	NAVTRADEVCEN-IH-129
NAVTRADEVCEN-IH-17 AD- 630 246	AD-A950 880	AD- 660 679
NAVTRADEVCEN-IH-18	NAVTRADEVCEN-IH-56	NAVTRADEVCEN-IH-137
AD- 376 639	AD- 636 397	AD- 880 880
NAVTRADEVCEN-IH-19	NAVTRADEVCEN-1H-57	NAVTRADEVCEN-IH-139
AD- 608 568	AD- 638 969	AD- 685 932
NAVTRADEVCEN-IH-21	NAVTRADEVCEN-IH-58	NAVTRADEVCEN-IH-142
AD- 807 719	AD- 809 071	AD- 868 015
NAVTRADEVCEN-IH-28	NAVTRADEVCEN-IH-61	NAVTRADEVCEN-IH-143
AD- 861 020	AD- 641 182	AD- 672 567
NAVTRADEVCEN-1H-30	NAVTRADEVCEN-IH-62	NAVTRADEVCEN-IH-145
AD- 626 189	AD- 848 948	AD- 723 182
NAVTRADEVCEN-1H-33	NAVTRADEVCEN-1H-63	NAVTRADEVCEN-IH-148

REPORT NUMBER INDEX-11 UNCLASSIFIED FQP40C

NAV-NAV

AD- 671 073 AD- 869 851 AD- 763 642 NAVTRADEVCEN-1H-150 NAVTRADEVCEN-IH-177 NAVTRADEVCEN-NAVEXOS-P-12 AD- 853 352 AD- 880 445 AD- 241 626 NAVTRADEVCEN-IH-151 NAVTRADEVCEN-1H-178 NAVTRADEVCEN-NAVEXOS-P-1543 AD- 838 773 AD- 712 098 AD- 639 034 NAVTRADEVCEN-IH-179 NAVTRADEVCEN-IH-153 NAVTRADEVCEN-NAVEXOS-P-1731 AD- 856 929 AD- 873 014 AD- 383 587 NAVTRADEVCEN-IH-154 NAVTRADEVCEN-IH-181 NAVTRADEVCEN-P -23 AD- 844 286 AD- 721 088 AD-A950 900 NAVTRADEVCEN-IH-158 NAVTRADEVCEN-IH-182 NAVTRADEVCEN-P-1430 AD- 686 174 AD- 714 487 AD- 080 477 NAVTRADEVCEN-IH-160 NAVTRADEVCEN-IH-183 NAVTRADEVCEN-P-1491 AD- 854 598 AD- 751 023 AD- 264 953 NAVTRADEVCEN-IH-161 NAVTRADEVCEN-IH-184 NAVTRADEVCEN-P-3283-1 AD- 854 363 AD- 732 463 AD-A951 020 NAVTRADEVCEN-IH-162 NAVTRADEVCEN-IH-188 NAVTRADEVCEN-SDC-TR-71-18 AD- 754 795 AD- 723 562 AD- 637 621 NAVTRADEVCEN-IH-185 NAVTRADEVCEN-IH-188 NAVTRADEVCEN-TN-3 AD- 854 4531 AD- 736 197 AD- 698 792 NAVTRADEVCEN-IH-166 NAVTRADEVCEN-IH-189 NAVTRADEVCEN-TN-9 AD- ROA ARS AD- 742 084 AD- 874 638 NAVTRADEVCEN-IH-167 NAVTRADEVCEN-1H-190 NAVTRADEVCEN-TN-10 AD- 864 994 AD- 736 198 AD- 739 330 NAVTRADEVCEN-IH-168 NAVTRADEVCEN-IH-195 NAVTRADEVCEN-TN-11 AD- 860 957L AD- 731 739 AD- 872 988 NAVTRADEVCEN-IH-169 NAVTRADEVCEN-IH-202 NAVTRADEVCEN-TN-13 AD- 713 888 AD- 741 246 AD- 880 732 NAVTRADEVCEN- 1H- 170 NAVTRADEVCEN-1H-205 NAVTRADEVCEN-TN-16 AD- 863 027 AD- 743 091 AD- 900 341 NAVTRADEVCEN-IH-172 NAVTRADEVCEN-IH-206 NAVTRADEVCEN-TN-17 AD- 714 841 AD- 737 228 AD- 751 024 NAVTRADEVCEN-IH-173 NAVTRADEVCEN-IH-223 NAVTRADEVCEN-TN-20 AD- 707 757 AD- 735 487 AD- 736 926 NAVTRADEVCEN-IH-175 NAVTRADEVCEN-IH-224

NAV-NAV

NAVTRADEVCEN-TN-24

REPORT NUMBER INDEX-12

FQP40C

UNCLASSIFIED

AD- 764 086

AD- 736 609	
NAVTRADEVCEN-TN-29 AD- 743 956	
NAVTRADEVCEN-TN-34 AD- 742 792	
NAVTRADEVCEN-TN-70-C-0047 AD- 901 026	
NAVTRADEVCEN-TR-68-C-0005 AD- 690 604	
NAVTRADEVCEN-TR-759-1 AD- 268 042	
NAVTRADEVCEN-TR-759-2 AD- 267 685	
NAVTRAEQUIP-IH-263 AD-A021 514	
NAVTRAEQUIPC-70-C-0218-1 AD- 764 901	
NAVTRAEQUIPC-70-C-0238-1 AD- 754 743	
NAVTRAEQUIPC-70-C-0258-1 AD- 751 556	-
NAVTRAEQUIPC-70-C-0258-2 AD- 908 034	
NAVTRAEQUIPC-70-C-0306-1 ad- 766 507	
NAVTRAEQUIPC-70-C-0306-2 AD- 766 466	
NAVTRAEQUIPC-71-C-0031-1 AD- 754 744	
NAVTRAEQUIPC-71-C-0075-1 AD- 778 865	

NAVTRAEQUIPC-71-C-0194-1

NAVTRAEQUIPC-71-C-0200-1

AD- 764 088

NAVTRAEQUIPC-71-C-0205-1 AD- 759 368
NAVTRAEQUIPC-71-C-0207-2 AD- 756 219
NAVTRAEQUIPC-71-C-0219-1 AD- 771 415
NAVTRAEQUIPC-72-C-0030-1 AD- 756 719
NAVTRAEQUIPC-72-C-0053-1(AD- 780 778 AD- 922 929
NAVTRAEQUIPC-72C0053-1-VC AD- 531 491L
NAVTRAEQUIPC-72-C-0108-1 AD- 772 593
NAVTRAEQUIPC-72-C-0126-1 AD- 773 947
NAVTRAEQUIPC-72-C-0209 AD- 778 349
NAVTRAEQUIPC-72-C-Q209-1 AD- 774 920
NAVTRAEQUIPC-72-C-0209-2 AD- 776 619
NAVTRAEQUIPC-73-C-0065-1 AD- 784 379
NAVTRAEQUIPC-73-C-0065-2 AD-A002 705
NAVTRAEQUIPC-73-C-0066-1 AD- 787 594
NAVTRAEQUIPC-73-C-0079-1 AD- 778 312
NAVTRAEQUIPC-73-C-0091-1 AD-A009 805
REPORT NUMBER IND

NAVTRAEQUIPC-73-C-0128-1 AD-A014 490 NAVTRAEQUIPC-73-C-0129-1 AD-A014 213 NAVTRAEQUIPC-73-C-0133-1 AD-A009 361 NAVTRAEQUIPC-73-C-0138-1 AD-A015 699 NAVTRAEQUIPC-73-C-0145-3 AD-A012 862 NAVTRAEQUIPC-73-C-0145-4 AD-A012 858 NAVTRAEQUIPC-73-C-0156-E0 AD-A038 796 AD-A038 797 AD-A038 798 AD-A038 799 NAVTRAEQUIPC-73-C-0158-1 AD-A002 704 NAVTRAEQUIPC-73-C-0187-2 AD- 788 778 NAVTRAEQUIPC-74-C-0048-1 AD-A033 327 NAVTRAEQUIPC-74-C-0048-2 AD-A049 680 NAVTRAEQUIPC-74-C-0058-1 AD-A024 903 NAVTRAEQUIPC-74-C-0083-1 AD-A024 517 NAVTRAEQUIPC-74-C-0065-1 AD-A009 385 NAVTRAEQUIPC-74-C-0067-1 AD-A011 846 NAVTRAEQUIPC-74-C-0079-1 AD-A028 838

REPORT NUMBER INDEX-13 UNCLASSIFIED FQP40C

NAV-NAV

NAVTRAEQUIPC-74-C-0079-2	NAVTRAEQUIPC~75-C~0105-1	AD-A064 390
AD-A027 691	AD-A058 230	AD-B036 403L
		AD-B036 404L
NAVTRAEQUIPC-74-C-0081-6	NAVTRAEQUIPC-75-C-0134-1	ND 2000 4042
AD-A022 291	AD-A024 345	NAVIBAROUTEC TE C COSE 4
70 70 T	NO-NOZ4 343	NAVTRAEQUIPC-77-C-0065-1
NAVTRAEQUIPC-74-C-0095-1	MANTEATONIES SO O ACCE	AD-A064 332
AD-A027 701	NAVTRAEQUIPC-76-C-0007-1	
AU~AU27 701	AD-A024 732	NAVTRAEQUIPC-77-C-0069-1
		AD-A069 177
NAVTRAEQUIPC-74-C-0100-1	NAVTRAEQUIPC-76-C-0017-1	
AD-A021 474	AD-A031 451	NAVTRAEQUIPC-77-C-0081-1
		AD-A061 098
NAVTRAEQUIPC-74-C-0128-1	NAVTRAEQUIPC-76-C-0034-1	N2 N001 030
AD-A020 588	AD-A047 919	MANADARANADA TO A AAAA A
ND NO20 300	AU-AU4/ 313	NAVTRAEQUIPC-77-C-0096-1
NAVTRAEQUIPC-74-C-0141-1	MANUTA	AD-A058 231
	NAVTRAEQUIPC-78-C-0034-2	
AD-A048 498	AD-A081 732	NAVTRAEQUIPC-77-C-0107-1
		AD-A072 030
NAVTRAEQUIPC-74-C-0152-1	NAVTRAEQUIPC-76-C-0048-1	
AD-A035 999	AD-A065 060	NAVTRAEQUIPC-77-C-0109-1
	AD-A111 800	AD-A064 339
NAVTRAEQUIPC-75-C-0009	70 ATT 000	MD-MO04 339
AD-A046 699	NAVIDAFOLIDO DO O AOPE A	
NO-NO-035	NAVTRAEQUIPC-76-C-0055-1	NAVTRAEQUIPC-77-C-0182-1
AIAUTRAFOUTRO EN O AGAS A	AD-A058 793	AD-A069 056
NAVTRAEQUIPC-75-C-0009-1		
AD-A037 223	NAVTRAEQUIPC-76-C-0055-2	NAVTRAEQUIPC-77C-0182-2
	AD-A065 925	AD-A069 036
NAVTRAEQUIPC-75-C-0057-1		
AD-A046 698	NAVTRAEQUIPC-76-C-0060-VD	NAVTRAEQUIPC-77-C-0182-3
	AD-A102 276	AD-A087 190
NAVTRAEQUIPC-75-C-0076-1	AD-A102 277	AU-AU8/ 190
AD-A037 536	AU-A102 2//	
MD-AU3/ 536	*****	NAVTRAEQUIPC-77-C-0162-4
******	NAVTRAEQUIPC-76-C-0096-1	AD-A091 930
NAVTRAEQUIPC-75-C-0093-1	AD-A065 573	
AD-A023 548		NAVTRAEQUIPC-77-C-0182-5
	NAVTRAEQUIPC-76-C-0116-2	AD-A091 846
NAVTRAEQUIPC-75-C-0095-1	AD-A092 287	
AD-A053 179		NAVTRAEQUIPC-77-C-0182-8
	NAVTRAEQUIPC-78-C-0118-3	AD-A092 719
NAVTRAEQUIPC-75-C-0099-1	AD-A092 477	AU-AUSZ 718
AD-A037 468	AU-AU92 4//	
AU-AU3/ 400	*****	NAVTRAEQUIPC-77-C-0186-2
	NAVTRAEQUIPC-77-C-0005-1	AD-A107 002
NAVTRAEQUIPC-75-C-0100-1	AD-A060 028	
AD-A035 616		NAVTRAEQUIPC-77-C-0189-1
	NAVTRAEQUIPC-77-C-0009-1	AD-8024 629L
NAVTRAEQUIPC-75-C-0101-1	AD-A055 788	
AD-A036 264		NAVTRAEQUIPC-77-C-0185-00
	NAVTRAEQUIPC-77-C-0018-1	
NAVTRAEQUIPC-75-C-0104-4	AD-A061 245	AD-A091 422
AD-A023 594	MU-AUG 1 240	AD-A091 423
MU-MUZU DET	*****	AD-A091 424
	NAVTRAEQUIPC-77-C-0046-00	AD-A091 425

NAV-NAV

REPORT NUMBER INDEX-14 UNCLASSIFIED FQP40C

AD-A091 426 AD-A091 427 AD-A091 428 NAVTRAEQUIPC-77-D-0028-1 AD-A087 516 NAVTRAEQUIPC-77-M-0575 AD-A052 631 NAVTRAEQUIPC-77-M-1058-1 AD-A048 796 NAVTRAEQUIPC-78-C-0004-1 AD-A093 767 NAVTRAEQUIPC-78-C-0044-1 AD-A068 612 NAVTRAEQUIPC-78-C-0045-1 AD-A080 428 NAVTRAEQUIPC-78-C-0053-1 AD-A069 060 NAVTRAEQUIPC-78-C-0060-3 AD-A095 633 NAVTRAEQUIPC-78-C-0060-6 AD-A108 499 NAVTRAFOUTPC-78-C-0060-8 AD-A108 801 NAVTRAEQUIPC-78-C-0060-10 AD-A112 466 NAVTRAEQUIPC-78-C-0060-11 AD-A112 475 NAVTRAEQUIPC-78-C-0076-1 AD-A092 561

the state of the state of the state of

NAVTRAEQUIPC-78-C-0107-1

NAVTRAEQUIPC-78-C-0129-1

NAVTRAEQUIPC-78-C-0136-1

AD-A076 236

AD-A084 678

AD-A107 342

NAVTRAEQUIPC-78-C-0136-3 AD-A107 003 NAVTRAEQUIPC-78-C-0141-1 AD-A074 833 NAVTRAEQUIPC-78-C-0151-1 AD-A095 730 NAVTRAEQUIPC-78-C-0157-1 AD-A080 735 NAVTRAEQUIPC-78-C-0182-1 AD-A107 001 NAVTRAEQUIPC-78-C-0182-3 AD-A107 000 NAVTRAEQUIPC-78-C-0182-4 AD-A114 318 NAVTRAEQUIPC-78-C-0182-8 AD-A113 209 NAVTRAEQUIPC-78-C-0182-10 AD-A106 999 NAVTRAEQUIPC-79-C-0042-1 AD-A091 912 NAVTRAEQUIPC-79-C-0085-1 AD-A079 902 NAVTRAEQUIPC-79-C-0096-1 AD-A107 940 NAVTRAEQUIPC-79-C-0101-2 AD-A096 864 NAVTRAEQUIPC-79-D-0105-1 AD-A106 224 NAVTRAEQUIPC-80-C-0008-1 AD-A107 911 NAVTRAEQUIPC-80-C-0055-1 AD-A099 895 NAVTRAEQUIPC-80-C-0100-1-AD-B057 316L REPORT NUMBER INDEX-15 NAVTRAEQUIPC-80-C-135-450 AD-A097 742 NAVTRAEQUIPC-80-D-0009-01 AD-A098 625 NAVTRAEQUIPC-1089-1-REV-1 AD- 760 309 NAVTRAEQUIPCEN-IH-192 AD- 907 481L NAVTRAEQUIPCEN-IH-198 AD- 754 091 NAVTRAEQUIPCEN-IH-199 AD- 753 213 NAVTRAEQUIPCEN-IH-200 AD- 750 B94 NAVTRAEQUIPCEN-IH-203 AD- 754 423 NAVTRAEQUIPCEN-IH-207 AD- 750 248 NAVTRAEQUIPCEN-IH-208 AD- 750 249 NAVTRAEQUIPCEN-IH-209 AD- 749 951 NAVTRAEQUIPCEN-IH-211 AD- 750 895 NAVTRAEQUIPCEN-IH-212 AD- 755 722 NAVTRAEQUIPCEN-IH-213 AD- 751 559 NAVTRAEQUIPCEN-IH-218 AD- 758 637 NAVTRAEQUIPCEN-1H-243 AD-A003 945 NAVTRAEQUIPCEN-IH-250 AD-A021 418

REPORT NUMBER INDEX-15 UNCLASSIFIED FQP40C

NAV-NAV

NAVTRAEQUIPCEN-1H-287	NAVTRAEQUIPC-IH-216-S1	NAVTRAEQUIPC-IH-240
AD-A049 973	AD- 777 434	AD-A000 970
NAVTRAEQUIPCEN-IH-314	NAVTRAEQUIPC-IH-217	NAVTRAEQUIPC-IH-241
AD-A075 389	AD- 774 479	AD-A003 011
NAVTRAEQUIPCEN-TAEG-1	NAVTRAEQUIPC-IH-218	NAVTRAEQUIPC-IH-242
AD- 748 593	AD- 759 702	AD-A030 706
NAVTRAEQUIPCEN-TAEG-2	NAVTRAEQUIPC-IH-219	NAYTRAEQUIPC-IH-245
AD- 748 594	AD- 779 881	AD-A016 586
NAVTRAEQUIPCEN-TAEG-3	NAVTRAEQUIPC-1H-220	NAVTRAEQUIPC-IH-248
AD- 522 919L	AD- 910 397	AD-A012 944
NAVTRAEQUIPCEN-TN-8	NAVTRAEQUIPC-IH-222	NAVTRAEQUIPC~IH-248
AD- 758 638	AD- 768 734	AD-A028 385
NAVTRAEQUIPCEN-TN-25	NAVTRAEQUIPC-1H-228	NAVTRAEQUIPC~IH-249
AD- 750 250	AD- 768 756	AD-A032 578
NAVTRÁSQUIPCEN-TN-26	NAVTRAEQUIPC-IH-227	NAVTRAEQUIPC~IH~251
AD- 751 560	AD- 770 619	AD~AO40 288
NAVTRAEQUIPCEN-TN-35	NAVTRAEQUIPC-IH-229	NAVTRAEQUIPC-IH-252
AD- 904 984	AD-A011 819	AD-A019 233
NAVTRAEQUIPCEN-TN-36	NAVTRAEQUIPC-IH-230	NAVTRAEQUIPC-IH-253
AD- 754 097	AD- 779 258	AD-A020 825
NAVTRAEQUIPC-IH-158-SUPPL-1	NAVTRAEQUIPC-IH-231	NAVTRAEQUIPC-IH-254
AD- 761 181	AD-A027 096	AD-A028 281
NAVTRAEQUIPC-IH-158-SUPPL-2	NAVTRAEQUIPC-IH-233	NAVTRAEQUIPC-IH-255
AD-A025 179	AD- 780 419	AD-A017 216
NAVTRAEQUIPC-IH-158-SUPPL-3	NAVTRAEQUIPC-IH-234	NAVTRAEQUIPC-IH-257
AD-A069 057	AD- 780 420	AD-A024 528
NAVTRAEQUIPC-IH-187	NAVTRAEQUIPC-IH-235	NAVTRAEQUIPC-IH-258
AD- 758 004	AD- 781 887	AD-A021 889
NAVTRAEQUIPC-IH-198	NAVTRAEQUIPC-IH-236	NAVTRAEQUIPC-IH-259
AD- 758 363	AD- 780 421	AD-A032 455
NAVTRAEQUIPC-IH-197	NAVTRAEQUIPC-IH-237	NAVTRAEQUIPC-IH-280
AD-A013 597	AD-A002 708	AD-A032 771
NAVTRAEQUIPC-IH-215	NAVTRAEQUIPC-IH-239	NAVTRAEQUIPC-IH-281
AD- 778 552	AD-A001 276	AD-A024 836

REPORT NUMBER INDEX-18 UNCLASSIFIED FQP40C

NAV-NAV

O

Ŧ.

NAVTRAEQUIPC-IH-262	NAVTRAEQUIPC-IH-295	NAVTRAEQUIPC-IH-318
AD-A043 578	AD-A053 472	AD-A091 508
NAVTRAEQUIPC-IH-264	NAVTRAEQUIPC-IH-297	NAVTRAEQUIPC-IH-319
AD-A021 533	AD-A056 720	AD-A087 012
NAVTRAEQUIPC-IH-265	NAVTRAEQUIPC-IH-298	NAVTRAEQUIPC-IH-320
AD-A038 456	AD-A061 687	AD-A082 310
NAVTRAEQUIPC-IH-267	NAVTRAEQUIPC-IH-300	NAVTRAEQUIPC-IH-321
AD-A032 679	AD-A055 422	AD-A102 028
NAVTRAEQUIPC-IH-268	NAVTRAEQUIPC-IH-301	NAVTRAEQUIPC-IH-322
AD-A050 314	AD-A056 338	AD-A092 193
NAVTRAEQUIPC-IH-269	NAVTRAEQUIPC-IH-302	NAVTRAEQUIPC-IH-325
AD-A028 722	AD-A058 392	AD-A095 106
NAVTRAEQUIPC-IH-275	NAVTRAEQUIPC-IH-303	NAVTRAEQUIPC-IH-326
AD-A028 885	AD-A057 218	AD-A111 801
NAVTRAEQUIPC-IH-276	NAVTRAEQUIPC-IH-304	NAVTRAEQUIPC-IH-327
AD-A031 447	AD-A060 459	AD-A103 476
NAVTRAEQUIPC-IH-278	NAVTRAEQUIPC-IH-305	NAVTRAEQUIPC-IH-328
AD-A037 549	AD-A064 312	AD-A111 799
NAVTRAEQUIPC-IH-282	NAVTRAEQUIPC-IH-306	NAVTRAEQUIPC-IH-332
AD-A042 092	AD-A061 381	AD-A113 136
NAVTRAEQUIPC-IH-283	NAVTRAEQUIPC-IH-308	NAVTRAEQUIPC-IH-333
AD-A042 430	AD-A068 222	AD-A110 669
NAVTRAEQUIPC-IH-284	NAVTRAEQUIPC-IH-3U9	NAVTRAEQUIPC-TN-33
AD-A042 120	AD-AO68 324	AD-A014 208
NAVTRAEQUIPC-IH-285	NAVTRAEQUIPC-IH-311	NAVTRAEQUIPC-TN-37
AD-A043 181	AD-A069 890	AD- 779 074
NAVTRAEQUIPC-IH-286	NAVTRAEQUIPC-IH-313	NAVTRAEQUIPC-TN-38
AD-A046 853	AD-A108 744	AD- 769 117
NAVTRAEQUIPC-IH-288	NAVTRAEQUIPC-IH-315	NAVTRAEQUIPC-TN-39
AD-8024 079L	AD-A077 429	AD- 785 248
NAVTRAEQUIPC-1H-293	NAVTRAEQUIPC-IH-316	NAVTRAEQUIPC-TN-40
AD-A047 920	AD-A077 658	AD- 782 509
NAVTRAEQUIPC-IH-294	NAVTRAEQUIPC-IH-317	NAVTRAEQUIPC-TN-41
AD-A047 905	AD-B053 204L	AD-A002 253

REPORT NUMBER INDEX-17 UNCLASSIFIED FQP40C

NAV-NAV

NAVTRAEQUIPC-TN-42	NRA-856-66-1	RTH-0180
AD-AOOG 462	AD- 684 866	AD-A092 561
NAVTRAEQUIPC-TN-43	NRL-REPRINT-23-52	SDC-269-7-36
AD-A008 568	AD- 492 701	AD- 045 501
NAVTRAEQUIPC-TN-46	OR-11798	SDR-113(AFT-I)FR
AD-8010 084L	AD- 754 743	AD- 759 366
NAVTRAEQUIPC-TN-47	ORD 6C PR2	SDR-140
AD-A031 281	AD- (36 336	AD- 772 593
NAVTRAEQUIPC-TN-50	PFTR-1044-78-2	SID-65-1221
AD-A028 747	AD-A060 028	AD- 479 782
NAVTRAEQUIPC-TN-51	PFTR-1071-79-8	SPECDEVCEN-9U37A-1
AD-B016 448L	AD-A078 236	AD- 051 713
NAVTRAEQUIPC-TN-52	PRA-60-14	SPECDEVCEN-17-1-1
AD-A027 503	AD- 840 274	AD- 839 033
NAVTRAEQUIPC-TN-53	PRA-U68-1134	SPECDEVCEN-20-A-22-1
AD-8015 707	AD- 740 321	AD- 140 210
NAVTRAEQUIPC-TN-55	PRA-U69-1212	SPECDEVCEN-20-F-2
AD-A036 150	AD- 740 409	AD- 493 684
NAVTRAEQUIPC-TN-56	PRA-U69-1220	SPECDEVCEN-20-L-4(1)
AD-A037 839	AD- 740 322	AD- 838 868
NAVTRAEQUIPC-TN-57	PRA- u69-1235	SPECDEVCEN-20-TV-2
AD-B019 111L	AD- 740 785	AD- 090 161
NAVTRAEQUIPC-TN-80	PRA-U70-1285	SPECDEVCEN-20-TV-4
AD-A070 780	AD- 740 410	AD- 119 109
NAVTRAEQUIPC-TR-81-014	PRA-U70-1288	SPECDEVCEN-54-45
AD-A111 392	AD- 740 411	AD- 044 627
NAVTRAEQUIPU-TN-44	PRA-U71-1298	SPECDEVCEN-57-1-1
AD- 781 886	AD- 740 788	AD- 839 275
NBS 4078	PSI-80-4	SPECDEVCEN-57-1-2
AD- 240 664	AD-A097 742	AD- 639 276
NESCO-SN-263	R-84	SPECDEVCEN-57-1-3
AD- 824 425	AD- 061 381	AD- 639 277
NMC-TP-71-29	REVISION NO. 1	SPECDEVCEN-57-1-4
AD-D508 762L	AD- 669 671	AD- 839 278

REPORT NUMBER INDEX-18 UNCLASSIFIED FQP40C

NAV-SPE

()

SPECDEVCEN-57-1-5	SPECDEVCEN-58-1-3
AD- 639 279	AD- 639 036
SPECDEVCEN-57-2-1	SPECDEVCEN-58-1-4
AD- 639 281	AD- 639 037
SPECDEVCEN-57-2-2	SPECDEVCEN-58-1-5
AD- 639 282	AD- 639 038
SPECDEVCEN-57-2-3	SPECDEVCEN-58-1-6
AD- 639 283	AD- 639 039
SPECDEVCEN-57-2-4	SPECDEVCEN-58-2-1
AD- 639 284	AD- 639 040
SPECDEVCEN-57-2-5	SPECDEVCEN-58-2-2
AD- 839 285	AD- 139 610
SPECDEVCEN-57-2-6	SPECDEVCEN-58-2-5
AD- 639 291	AD- 639 041
SPECDEVCEN-57-2-7	SPECDEVCEN-58-2-6
AD- 839 292	AD- 654 264
SPECDEVCEN-57-2-8	SPECDEVCEN-58-2-7
AD- 639 293	AD- 839 042
SPECDEVCEN-57-2-9	SPECDEVCEN-58-2-8
AD- 639 294	AD- 839 043
SPECDEVCEN-57-2-10	SPECDEVCEN-58-2-9
AD- 160 447	AD- 639 044
SPECDEVCEN-57-2-11	SPECDEVCEN-58-2-11
AD- 639 256	AD- 639 045
SPECDEVCEN-57-2-12	SPECDEVCEN-58-3-1
AD- 639 361	AD- 639 046
SPECDEVCEN-57-2-13	SPECDEVCEN-71-16-1M
AD- 639 304	AD- 838 347
SPECDEVCEN-57-2-14	SPECDEVCEN-71-16-2
AD- 639 305	AD- 857 472
SPECDEVCEN-58-1-1	SPECDEVCEN-71-16-3
AD- 639 035	AD- 138 800
SPECDEVCEN-58-1-2	SPECDEVCEN-71-18-4
AD- 657 485	AD- 857 194

AD- 839 031 SPECDEVCEN-71-16-6 AD- 857 470 SPECDEVCEN-71-16-7 AD- 857 473 **SPECDEVCEN-71-16-9** AD- 025 297 AD- 639 032 SPECDEVCEN-71-18-10 AD- 637 538 SPECDEVCEN-71-16-11 AD- 121 200 SPECDEVCEN-71-18-13 AD- 112 279 SPECDEVCEN-71-18-14 AD- 090 614 SPECDEVCEN-71-16-15 AD- 070 889 SPECDEVCEN-71-43-1 AD- 109 263 SPECDEVCEN-104-2-1 AD- 857 487 SPECDEVCEN-104-2-2 AD- 657 465 SPECDEVCEN-104-2-3 AD- 657 469 SPECDEVCEN-104-2-4 AD- 638 355 SPECDEVCEN-104-2-6 AD- 638 353 SPECDEVCEN-104-2-7 AD- 657 468 SPECDEVCEN-104-2-8 AD- 854 585

SPECDEVCEN-71-16-5A

REPORT NUMBER INDEX-19 UNCLASSIFIED FQP40C

SPECDEVCEN-104-2-9	SPECDEVCEN-104-2-28	SPECDEVCEN-104-2-43
AD- 638 351	AD- 639 096	AD- 109 245
SPECDEVCEN-104-2-10	SPECDEVCEN-104-2-27	SPECDEVCEN-104-2-48
AD- 638 350	AD- 045 502	AD- 127 495
SPECDEVCEN-104-2-11	SPECDEVCEN-104-2-28	SPECDEVCEN-104-2-47
AD- 858 831	AD- 045 389	AD- 839 105
SPECDEVCEN-104-2-12	SPECDEVCEN-104-2-29	SPECDEVCEN-108-9
AD- 639 618	AD- 045 390	AD- 073 740
SPECDEVCEN-104-2-13	SPECDEVCEN-104-2-30	SPECDEVCEN-108-10
AD- 639 085	AD- 639 097	AD- 074 028
SPECDEVCEN-104-2-14	SPECDEVCEN-104-2-31	SPECDEVCEN-106-21
AD- 658 630	AD- 839 098	AD- 036 713
SPECDEVCEN-104-2-15	SPECDEVCEN-104-2-32	SPECDEVCEN-131-1-1
AD- 639 084	AD- 042 981	AD- 839 142
SPECDEVCEN-104-2-16	SPECDEVCEN-104-2-33	SPECDEVCEN-131-1-2
AD- 639 086	AD- 045 503	AD- 839 143
SPECDEVCEN-104-2-17	SPECDEVCEN-104-2-34	SPECDEVCEN-131-1-3
AD- 111 557	AD- 045 504	AD- 140 735
SPECDEVCEN-104-2-18	SPECDEVCEN-104-2-35	SPECDEVCEN-131-1-4
AD- 639 087	AD- 042 860	AD- 639 144
SPECDEVCEN-104-2-19	SPECDEVCEN-104-2-36	SPECDEVCEN-131-1-5
AD- 647 402	AD- 639 099	AD- 839 496
SPECDEVCEN-104-2-20	SPECDEVCEN-104-2-37	SPECDEVCEN-131-1-8
AD- 639 088	AD- 221 573	AD- 657 402
SPECDEVCEN-104-2-21	SPECDEVCEN-104-2-38	SPECDEVCEN-151-1-1
AD- 839 089	AD- 839 103	AD- 639 026
SPECDEVCEN-104-2-22	SPECDEVCEN-104-2-39	SPECDEVCEN-151-1-2
AD- 847 139	AD- 639 104	AD- 639 027
SPECDEVCEN-104-2-23	SPECDEVCEN-104-2-40	SPECDEVCEN-151-1-3
AD- 639 090	AD- 109 246	AD- 860 030
SPECDEVCEN-104-2-24	SPECDEVCEN-104-2-41	SPECDEVCEN-151-1-4
AD- 839 094	AD- 075 348	AD- 642 737
SPECDEVCEN-104-2-25	SPECDEVCEN-104-2-42	SPECDEVCEN-151-1-5
AD- 639 095	AD- 078 538	AD- 842 735

REPORT NUMBER INDEX-20 UNCLASSIFIED FQP40C

SPECDEVCEN-151-1-6	SPECDEVCEN-166-1-4	SPECDEVCEN-168-1-21
AD- 642 736	AD- 639 370	AD- 044 181
SPECDEVCEN-151-1-7	SPECDEVCEN-166-1-5	SPECDEVCEN-166-1-22
AD- 642 734	AD- 639 380	AD- 144 672
SPECDEVCEN-151-1-8	SPECDEVCEN-168-1-6	SPECDEVCEN-166-1-23
AD- 639 028	AD- 639 371	AD- 639 381
SPECDEVCEN-151-1-9	SPECDEVCEN-166-1-7	SPECDEVCEN-168-1-24
AD- 642 801	AD- 639 374	AD- 062 804
SPECDEVCEN-151-1-10	SPECDEVCEN-166-1-8	SPECDEVCEN-166-1-25
AD- 639 055	AD- 639 369	AD- 839 383
SPECDEVCEN-151-1-11	SPECDEVCEN-166-1-9	SPECDEVCEN-166-1-26
AD- 657 449	AD- 639 375	AD- 639 384
SPECDEVCEN-151-1-12	SPECDEVCEN-166-1-10	SPECDEVCEN-166-1-27
AD- 135 831	AD- 072 813	AD- 639 379
SPECDEVCEN-151-1-13	SPECDEVCEN-166-1-11	SPECDEVCEN-166-1-28
AD- 857 481	AD- 639 296	AD- 657 478
SPECDEVCEN-151-1-14	SPECDEVCEN-166-1-12	SPECDEVCEN-166-1-30
AD- 642 798	AD- 639 295	AD- 639 367
SPECDEVCEN-151-1-17	SPECDEVCEN-168-1-13	SPECDEVCEN-168-1-31
AD- 657 482	AD- 639 682	AD- 857 518
SPECDEVCEN-151-1-18	SPECDEVCEN-168-1-14	SPECDEVCEN-168-1-32
AD- 764 033	AD- 839 881	AD- 639 390
SPECDEVCEN-166-00-1	SPECDEVCEN-168-1-15	SPECDEVCEN-168-1-33
AD- 639 306	AD- 821 792	AD- 839 364
SPECDEVCEN-166-00-2	SPECDEVCEN-168-1-18	SPECDEVCEN-168-1-34
AD- 639 362	AD- 043 979	AD- 048 732
SPECDEVCEN-186-00-3	SPECDEVCEN-166-1-17	SPECDEVCEN-168-1-35
AD- 128 719	AD- 639 376	AD- 657 515
SPECDEVCEN-166-1-1	SPECDEVCEN-168-1-18	SPECDEVCEN-168-1-38
AD- 657 477	AD- 639 686	AD- 639 286
SPECDEVCEN-166-1-2	SPECDEVCEN-168-1-19	SPECDEVCEN-166-1-37
AD- 639 368	AD- 639 366	AD- 839 287
SPECDEVCEN-186-1-3	SPECDEVCEN-166-1-20	SPECDEVCEN-168-1-38
AD- 127 071	AD- 839 394	AD- 639 290

REPORT NUMBER INDEX-21 UNCLASSIFIED FQP40C

SPECDEVCEN-166-1-39	SPECDEVCEN-166-1-58	SPECDEVCEN-166-1-84
AD- 639 365	AD- 640 059	AD- 644 708
SPECDEVCEN-166-1-40	SPECDEVCEN-166-1-59	SPECDEVCEN-166-1-85
AD- 639 391	AD- 839 864	AD- 204 769
SPECDEVCEN-166-1-41	SPECDEVCEN-166-1-60	SPECDEVCEN-166-1-86
AD- 646 273	AD- 657 623	AD- 839 868
SPECDEVCEN-166-1-42	SPECDEVCEN-166-1-68	SPECDEVCEN-166-1-87
AD- 657 520	AD- 639 627	AD- 043 980
SPECDEVCEN-166-1-43	SPECDEVCEN-188-1-67	SPECDEVCEN-186-1-88
AD- 657 527	AD- 640 085	AD- 640 086
SPECDEVCËN-166-1-44	SPECDEVCEN-166-1-68	SPECDEVCEN-166-1-89
AD- 639 392	AD- 640 060	AD- 839 687
SPECDEVCEN-166-1-45	SPECDEVCEN-166-1-71	SPECDEVCEN-188-1-90
AD- 639 280	AD- 639 628	AD- 839 888
SPECDEVCEN-166-1-46	SPECDEVCEN-166-1-72	SPECDEVCEN-166-1-91
AD- 639 288	AD- 644 706	AD- 639 855
SPECDEVCEN-166-1-47	SPECDEVCEN-166-1-73	SPECDEVCEN-166-1-92
AD- 204 059	AD- 640 061	AD- 640 087
SPECDEVCEN-166-1-48	SPECDEVCEN-166-1-75	SPECDEVCEN-166-1-93
AD- 657 521	AD- 640 071	AD- 840 077
SPECDEVCEN-166-1-49	SPECDEVCEN-166-1-76	SPECDEVCEN-166-1-94
AD- 657 522	AD- 840 072	AD- 647 140
SPECDEVCEN-166-1-50	SPECDEVCEN-108-1-77	SPECDEVCEN-188-1-95
AD- 639 393	AD- 640 073	AD- 050 819
SPECDEVCEN-166-1-51	SPECDEVCEN-166-1-79	SPECDEVCEN-168-1-98
AD- 640 081	AD- 657 622	AD- 840 079
SPECDEVCEN-166-1-52	SPECDEVCEN-166-1-80	SPECDEVCEN-168-1-97
AD- 657 518	AD- 640 078	AD- 840 088
SPECDEVCEN-168-1-53	SPECDEVCEN-166-1-81	SPECDEVCEN-186-1-98
AD- 840 082	AD- 840 075	AD- 844 707
SPECDEVCEN-166-1-56	SPECDEVCEN-166-1-82	SPECDEVCEN-188-1-99
AD- 639 862	AD- 493 403	AD- 857 547
SPECDEVCEN-166-1-57	SPECDEVCEN-166-1-83	SPECDEVCEN-188-1-100
AD- 639 863	AD- 639 865	AD- 840 089

REPORT NUMBER INDEX-22 UNCLASSIFIED FQP40C

SPE-SPE

A

7

SPECDEVCEN-166-1-101	SPECDEVCEN-166-1-120	SPECDEVCEN-168-1-137
AD- 640 090	AD- 657 620	AD- 819 798
SPECDEVCEN-166-1-102	SPECDEVCEN-168-1-121	SPECDEVCEN-168-1-139
AD- 640 092	AD- 000 830	AD- 784 031
SPECDEVCEN-166-1-103	SPECDEVCEN-168-1-121-1	SPECDEVCEN-168-1-141
AD- 639 867	AD- 660 022	AD- 784 032
SPECDEVCEN-166-1-104	SPECDEVCEN-166-1-122	SPECDEVCEN-168-1-144
AD- 660 010	AD- 640 925	AD- 857 369
SPECDEVCEN-166-1-105	SPECDEVCEN-166-1-123	SPECDEVCEN-168-1-145
AD- 644 644	AD- 764 334	AD- 659 890
SPECDEVCEN-166-1-106	SPECDEVCEN-166-1-124	SPECDEVCEN-168-1-148
AD- 640 093	AD- 659 891	AD- 657 478
SPECDEVCEN-166-1-107	SPECDEVCE* 166-1-125	SPECDEVCEN-166-1-170
AD- 640 094	AD- 043 978	AD- 127 072
SPECDEVCEN-166-1-108	SPECDEVCEN-166-1-126	SPECDEVCEN-166-1-210
AD- 640 095	AD- 639 854	AD- 209 701
SPECDEVCEN-166-1-109	SPECDEVCEN-166-1-127	SPECDEVCEN-166-1-211
AD- 640 096	AD- 840 131	AD- 209 702
SPECDEVCEN-166-1-110	SPECDEVCEN-166-1-128	SPECDEVCEN-166-1-MCH-5
AD- 054 321	AD- 764 028	AD- 132 905
SPECDEVCEN-166-1-111	SPECDEVCEN-168-1-130	SPECDEVCEN-166-1-MH-C4
AD- 840 098	AD- 143 295	AD- 839 358
SPECDEVCEN- 168-1-112	SPECDEVCEN-166-1-131	SPECDEVCEN-166-1MHC-1
AD- 662 691	AD- 657 528	AD- 839 359
SPECDEVCEN-166-1-115	SPECDEVCEN-188-1-132	SPECDEVCEN-168-1-MHC-6
AD- 054 322	AD- 848 812	AD- 639 360
SPECDEVCEN-188-1-118	SPECDEVCEN-166-1-133	SPECDEVCEN-168-I-143
AD- 492 701	AD- 657 618	AD- 764 034
SPECDEVCEN-186-1-117	SPECDEVCEN-188-1-134	SPECDEVCEN-199-1-3
AD- 840 099	AD- 784 029	AD- 080 917
SPECDEVCEN-166-1-118	SPECDEVCEN-168-1-135	SPECDEVCEN-214-8-12
AD- 644 933	AD- 764 030	AD- 119 859
SPECDEVCEN-166-1-119	SPECDEVCEN-188-1-138	SPECDEVCEN-241-8-1
AD- 640 080	AD- 055 889	AD- 840 040

REPORT NUMBER INDEX-23 UNCLASSIFIED FQP40C

and the second of the second o

SPECDEVCEN-241-6-21	SPECDEVCEN-269-7-15
AD- 109 353	AD- 764 039
SPECDEVCEN-241-8-22	SPECDEVCEN-269-7-18
AD- 109 354	AD- 784 040
SPECDEVCEN-241-8-23	SPECDEVCEN-289-7-17
AD- 110 963	AD- 764 041
SPECDEVCEN-241-8-24	SPECDEVCEN-269-7-18
AD- 109 355	AD- 764 042
SPECDEVCEN-241-6-25	SPECDEVCEN-269-7-19
AD- 109 356	AD- 647 255
SPECDEVCEN-269-7	SPECDEVCEN-269-7-20
AD- 657 459	AD- 840 888
SPECDEVCEN-269-7-1	SPECDEVCEN-269-7-21
AD- 640 427	AD- 840 876
SPECDEVCEN-269-7-2	SPECDEVCEN-269-7-22
AD- 764 035	AD- 840 884
SPECDEVCEN-269-7-3	SPECDEVCEN-269-7-23
AD- 840 448	AD- 840 875
SPECDEVCEN-269-7-5	SPECDEVCEN-269-7-24
AD- 784 037	AD- 640 879
SPECDEVCEN-269-7-8	SPECDEVCEN-269-7-25
AD- 840 450	AD- 840 877
SPECDEVCEN-269-7-7	SPECDEVCEN-269-7-26
AD- 840 880	AD- 840 874
SPECDEVCEN-269-7-8	SPECDEVCEN-269-7-27
AD- 640 885	AD- 640 878
SPECDEVCEN-269-7-9	SPECDEVCEN-269-7-28
AD- 764 038	AD- 840 873
SPECDEVCEN-289-7-10	SPECDEVCEN-289-7-29
AD- 640 881	AD- 010 692
SPECDEVCEN-288-7-13	SPECDEVCEN-269-7-30
AD- 840 882	AD- 010 044
SPECDEVCEN-269-7-14	SPECDEVCEN-269-7-31
AD- 640 883	AD- 007 029
	SPECDEVCEN-241-6-22 AD- 109 354 SPECDEVCEN-241-6-23 AD- 110 963 SPECDEVCEN-241-6-24 AD- 109 355 SPECDEVCEN-241-6-25 AD- 109 356 SPECDEVCEN-269-7 AD- 657 459 SPECDEVCEN-269-7-1 AD- 640 427 SPECDEVCEN-269-7-2 AD- 764 035 SPECDEVCEN-269-7-3 AD- 640 446 SPECDEVCEN-269-7-6 AD- 764 037 SPECDEVCEN-269-7-8 AD- 640 855 SPECDEVCEN-269-7-8 AD- 640 885 SPECDEVCEN-269-7-9 AD- 640 885 SPECDEVCEN-269-7-10 AD- 640 881 SPECDEVCEN-269-7-10 AD- 640 882 SPECDEVCEN-269-7-13 AD- 640 882 SPECDEVCEN-269-7-14

REPORT NUMBER INDEX-24 UNCLASSIFIED FQP40C

SPE-SPE

O

SPECDEVCEN-269-7-32 AD- 010 045
SPECDEVCEN-269-7-33 AD- 010 046
SPECDEVCEN-269-7-34 AD- 764 043
SPECDEVCEN-269-7-35 AD- 010 042
SPECDEVCEN-269-7-37 AD- 047 609
SPECDEVCEN-269-7-38 AD- 047 610
SPECDEVCEN-269-7-39 AD- 047 611
SPECDEVCEN-269-7-40 AD- 047 812
SPECDEVCEN-269-7-41 AD- 063 935
SPECDEVCEN-269-7-42 AD- 073 886
SPECDEVCEN-269-7-43 AD- 090 592
SPECDEVCEN-289-7-44 AD - 090 591

SPECDEVCEN-269-7-45 AD- 090 593

SPECDEVCEN-269-7-47 AD- 081 026 SPECDEVCEN-289-7-48 AD- 078 539

SPECDEVCEN-269-7-49 AD- 096 928

SPECDEVCEN-269-7-50 AD- 073 887

AD 1970 DOD	
SPECDEVCEN-269-7-52 AD- 073 889	
SPECDEVCEN-269-7-53 AD- 078 537	
SPECDEVCEN-269-7-54 AD- 109 247	
SPECDEVCEN-269-7-55 AD- 081 865	
SPECDEVCEN-269-7-56 AD- 078 538	
SPECDEVCEN-269-7-57 AD- 654 584	
SPECDEVCEN-269-7-58 AD- 081 668	
SPECDEVCEN-269-7-59 AD- 081 864	
SPECDEVCEN-269-7-76 AD- 090 594	
SPECDEVCEN-269-7-100 AD- 063 938	
SPECDEVCEN-269-7-101 AD- 063 934	
SPECDEVCEN-269-7-102 AD- 091 944	
SPECDEVCEN-269-7-103 AD- 081 663	
SPECDEVCEN-279-1-09 AD- 641 316	
SPECDEVCEN-279-1-11 AD- 841 317	
SPECDEVCEN-279-1-12 AD- 841 318	
REPORT NUMBER Unclassified	IND

SPECDEVCEN-269-7-51

AD- 073 888

SPECDEVCEN-279-3-1 AD- 383 847 AD- 841 450
SPECDEVCEN-279-3-1-SUPP AD- 665 695
SPECDEVCEN-279-3-2 AD- 642 022
SPECDEVCEN-279-3-3 AD- 642 023
SPECDEVCEN-279-3-4 AD- 641 446
SPECDEVCEN-279-3-5 AD- 641 448
SPECDEVCEN-279-3-8 AD- 641 452
SPECDEVCEN-279-3-7 AD- 641 455
SPECDEVCEN-279-3-8 AD- 377 648
SPECDEVCEN-279-3-9 AD- 656 634
SPECDEVCEN-279-3-10 AD- 659 514
SPECDEVCEN-279-3-11 AD- 065 248
SPECDEVCEN-279-3-12 AD- 014 170
SPECDEVCEN-279-3-13 AD- 043 899
SPECDEVCEN-279-3-14 AD- 014 177
SPECDEVCEN-279-3-15 AD- 043 900
SPECDEVCEN-279-3-16 AD- 050 779

EX-25 FQP40C

AD- 079 296 SPECDEVCEN-279-3-19 AD- 065 249 SPECDEVCEN 279-3-20 AD- 065 246 SPECDEVCEN-279-3-21 AD- 081 025 SPECDEVCEN-279-3--22 AD- 065 247 SPECDEVCEN 279-3-23 AD- 112 900 SPECDEVCEN-316-1-1 AD- 841 582 SPECDEVCEN-316-1-2 AD- 641 581 SPECDEVCEN-318-1-3 AD- 641 580 SPECDEVCEN-318-1-4 AD- 641 584 SPECDEVCEN-318-1-5 AD- 641 585 SPECDEVCEN-316-1-6 AD- 641 583 SPECDEVCEN-318-1-7 AD- 657 191 SPECDEVCEN-316-1-8 AD- 641 587 SPECDEVCEN-316-1-9 AD- 657 460 SPECDEVCEN-316-1-10 AD- 641 586

SPECDEVCEN-279-3-17

SPECDEVCEN-279-3-18

AD- 043 981

SPECDEVCEN-322-1-2 AD- 228 749 SPECDEVCEN-370-2-1 AD- 657 464 SPECDEVCEN-383-1-1 AD- 641 598 SPECDEVCEN-383-1-2 AD- 641 597 SPECDEVCEN-383-1-3 AD- 641 596 SPECDEVCEN-383-1-4 AD- 841 594 SPECDEVCEN-383-1-5 AD- 641 590 SPECDEVCEN-383-1-6 AD- 841 588 SPECDEVCEN-383-1-7 AD- 641 595 SPECDEVCEN-383-1-8 AD- 841 599 SPECDEVCEN-383-1-9 AD- 641 591 SPECDEVCEN-383-1-10 AD- 641 592 SPECDEVCEN-383-1-11 AD- 651 675 SPECDEVCEN-383-1-12 AD- 641 593 SPECDEVCEN-363-1-13 AD- 641 589 SPECDEVCEN-383-2-1 AD- 642 312 SPECDEVCEN-383-2-1-SUPPL-AD- 641 600 AD- 641 601 REPORT NUMBER INDEX-26 UNCLASSIFIED FQP40C

SPECDEVCEN-383-2-2 AD- 221 528 SPECDEVCEN-383-04-1 AD- 841 912 SPECDEVCEN-383-04-1-SUPPL AD- 642 504 SPECDEVCEN-383-5-1 AD- 642 247 SPECDEVCEN-383-5-2 AD- 128 357 SPECDEVCEN-383-5-2-SUPPL AD- 128 359 SPECDEVCEN-383-5-3 AD- 641 824 SPECDEVCEN-383-5-3-SUPPL AD- 660 029 SPECDEVCEN-383-6-1 AD- 841 850 SPECDEVÇEN-383-6-2 AD- 641 879 SPECDEVCEN-383-7-1 AD- 221 399 SPECDEVCEN-383-7-2 AD- 237 656 SPECDEVCEN-411-1-1 AD- 657 943 SPECDEVCEN-411-1-2 AD- 647 202 SPECDEVCEN-411-1-4 AD- 642 189 SPECDEVCEN-411-1-5 AD- 642 311 SPECDEVCEN-411-1-6 AD- 222 136

SPE-SPI

SPECDEVCEN-411-1-7	SPECDEVCEN-494-01-2	SPECDEVCEN-641-2-4
AD- 642 390	AD- 222 892	AD- 842 799
SPECDEVCEN-411-1-8	SPECDEVCEN-494-01-3	SPECDEVCEN-841-2-5
AD- 657 945	AD- 222 931	AD- 843 153
SPECDEVCEN-411-1-9	SPECDEVCEN-494-08-1	SPECDEVCEN-641-2-6
AD- 657 946	AD- 096 883	AD- 642 865
SPECDEVCEN-411-1-10	SPECDEVCEN-495-01-1	SPECDEVCEN-641-2-7
AD- 642 387	AD- 642 505	AD- 656 632
SPECDEVCEN-411-1-11	SPECDEVCEN-495-01-3	SPECDEVCEN-841-2-8
AD- 642 506	AD- 642 527	AD- 843 154
SPECDEVCEN-411-1-12	SPECDEVCEN-495-01-4	SPECDEVCEN-841-2-9
AD- 657 422	AD- 207 127	AD- 843 118
SPECDEVCEN-411-1-13	SPECDEVCEN-495-01-4.1	SPECDEVCEN-641-2-10
AD- 642 508	AD- 642 586	AD- 843 155
SPECDEVCEN-411-1-14	SPECDEVCEN-495-01-4.2	SPECDEVCEN-641-2-11
AD- 642 481	AD- 642 588	AD- 643 115
SPECDEVCEN-411-1-15	SPECDEVCEN-495-01-4.3	SPECDEVCEN-641-2-12
AD- 642 509	AD- 642 589	AD- 385 662
SPECDEVCEN-411-1-17	SPECDEVCEN-495-01-4.4	SPECDEVCEN-841-2-13
AD- 642 386	AD- 657 947	AD- 843 829
SPECDEVCEN-411-1-18	SPECDEVCEN-495-01-4.5	SPECDEVCEN-841-2-14
AD- 657 474	AD- 842 590	AD- 843 117
SPECDEVCEN-422-850	SPECDEVCEN-495-07-1	SPECDEVCEN-641-2-15
AD- 844 653	AD- 842 595	AD- 643 116
SPECDEVCEN-422-900	SPECDEVCEN-530-01-1	SPECDEVCEN-641-2-17
AD- 844 654	AD- 008 062	AD- 005 391
SPECDEVCEN-476-02-2	SPECDEVCEN-641-1-1	SPECDEVCEN-841-3-1
AD- 642 396	AD- 642 738	AD- 820 545
SPECDEVCEN-476-02-3	SPECDEVCEN-841-2-1	SPECDEVCEN-841-3-2
AD- 642 526	AD- 842 739	AD- 648 815
SPECDEVCEN-476-02-\$3	SPECDEVCEN-641-2-2	SPECDEVCEN-841-3-3
AD- 109 218	AD- 643 828	AD- 820 548
SPECDEVCEN-494-01-1	SPECDEVCEN-641-2-3	SPECDEVCEN-841-3-4
AD- 642 391	AD- 642 800	AD- 820 543

REPORT NUMBER INDEX-27 UNCLASSIFIED FQP40C

SPECDEVCEN-641-3-5 SPECDEVCEN-938-1-9 SPECDEVCEN-999-2-3B AD- 643 156 AD- 643 405 AD- 204 917 SPECDEVCEN-641-3-6 SPECDEVCEN-938-1-10 SPECDEVCEN-999-2-4 AD- B43 172 AD- 643 414 AD- 110 925 SPECDEVCEN-641-3-7 SPECDEVCEN-954-00-18 SPECDEVCEN-1042-00-1 AD- 384 098 AD- 643 655 AD- 116 027 SPECDEVCEN-641-3-8 SPECDEVCEN-954-00-19 SPECDEVCEN-1043-00-1 AD- 643 184 AD- 379 146 AD- 042 391 SPECDEVCEN-641-3-9 SPECDEVCEN-954-00-20 SPECDEVCEN-1043-00-2 AD- 643 205 AD- 378 181 AD- 656 633 SPECDEVCEN-797-01-1 SPECDEVCEN-954-00-21 SPECDEVCEN-1046-00-1 AD- 128 827 AD- 049 245 AD- 848 708 SPECDEVCEN-895-00-1 SPECDEVCEN-954-00-22 SPECDEVCEN-1051-00-1 AD- 022 812 AD- 042 775 AD- 646 774 SPECDEVCEN-911-600A SPECDEVCEN-854-00-23 SPECDEVCEN-1257-1-1 AD-A950 000 AD- 049 796 AD- 643 654 SPECDEVCEN-927-00 SPECDEVCEN-954-00-24 SPECDEVCEN-37003 AD- 658 739 AD- 042 774 AD- 660 000 SPECDEVCEN-938 SPECDEVCEN-954-00-25 SPECDEVCEN-37003-1 AD- 643 406 AD- 058 443 AD- 880 005 SPECDEVCEN-938-1-2 SPECDEVCEN-954-17 SPECDEVCEN-37003-3 AD- 843 407 AD- 820 544 AD- 680 024 SPECDEVCEN-938-1-3 SPECDEVCEN-971-0-1 SPECDEVCEN-37003-4 AD- 643 656 AD- 120 153 AD- 680 025 SPECDEVCEN-938-1-4 SPECDEVCEN-999-1-1 SPECDEVCEN-37003-5 AD- 643 409 AD- 643 499 AD- 660 026 SPECDEVCEN-938-1-5 SPECDEVCEN-999-1-2 SPECDEVCEN-MR-166-1-MHC-2 AD- 843 410 AD- 654 581 AD- 658 891 SPECDEVCEN-938-1-6 SPECDEVCEN-999-2-1 SPECDEVCEN-NAMEXOS-P-643 AD- 643 411 AD- ORS SER AD- 043 650 SPECDEVCEN-938-1-7 SPECDEVCEN-999-2-2 SPECDEVCEN-MANEXOS-P-977 AD- 643 412 AD- 133 265 AD- 847 255 SPECDEVCEN-938-1-8 SPECDEVCEN-999-2-3 SPECDEVCEN-NAVEXOS-P-1060 AD- 643 413 AD- 140 998 AD- 639 030

REPORT NUMBER INDEX-28 UNCLASSIFIED FQP400

SPE-SPE

()

7

SPECDEVCEN-NAVEXOS-P-1220	TAEG-12-2-VOL-2 AD-A005 414	TAEG-28 AD-A024 482
SPECDEVCEN-P-991	FAEG-12-2-VOL-3	TAEG-29
AD- 010 324	AD-A004 930	AD-A018 089
SPECDEVCEN-TR-342-0	TAEG-13-1	TAEG-30
AD- 385 664	AD-A006 658	AD-A018 012
SR-1	TAEG-14	TAEG-31
AD- 657 459	AD- 777 040	AD-A024 214
SS-1228	TAEG-15	TAEG-32
AD- 862 632	AD-BOO8 049L	AD-A051 647
TAEG-4	TAEG-16	TAEG-33
AD-A086 545	AD-A012 859	AD-A026 289
TAEG-5	TAEG-17	TAEG-34
AD- 777 428	ÀD-A015 294	AD-A026 528
TAEG-7	TAEG~18	TAEG-35
AD- 766 445	AD-A011 452	AD-A029 714
TAEG-8	TAEG-19	TAEG-36
AD- 773 456	AD-A011 118	AD-A040 238
TAEG-9-1	TAEG~20	TAEG-37
AD-A018 445	AD-A018 QB9	AD-A046 700
TAEG-9-2	TAEG-21-1	TAEG-38
AD-A019 191	AD-A016 890	AD-A036 477
TAEG-10	TAEG-21-2	TAEG-39-VGL-1
AD- 773 745	AD-A015 329	AD-A036 517
TAEG-11-1	TAEG-22-1	TAEG-39-VOL-2
AD- 773 458	AD-A015 330	AD-4036 518
TAEG-11-2	TAEG-22-2	TAEG-40-VOL-1
AD- 786 702	AD-A015 331	AD-A041 217
TAEG-12-1-VOL-1	TAEG-23	TAEG-40-VOL-2
AD- 774 931	AD-AQ23 066	AD-A041 261
TAEG-12-1-VOL-2	TAEG-25	TAEG-41
AD- 774 932	AD-A013 330	AD-A038 402
TAEG-12-2-VOL-1	TAEG-27	TAEG-42
AD-A004 929	AD-A015 625	AD-A035 771

REPORT NUMBER INDEX-29 UNCLASSIFIED FQP40C

TAEG-43	TAEG-59-VOL-2	TAEG-78
AD-A036 875	AD-A061 611	AD-A080 183
TAEG-44	TAEG-60	TATO 70
AD-A040 139	AD-A064 218	TAEG-79 AD-A079 288
TAEG-45	TAEG-61	
AD-A041 466	AD-A060 815	TAEG-80
TAEG-48		AD-A088 882
AD-A046 025	TAEG-62	TAEG-81
75 7040 023	AD-A062 647	AD-A085 403
TAEG-47	TAEG-63	
AD-A044 029	AD-A061 143	TAEG-83 AD-A096 873
TAEG-48		AD-AQ96 8/3
AD-A044 519	TAEG-64	TAEG-84
	AD-A063 742	AD-A084 067
TAEG-49	TAEG-65	TAEG-85
AD-A051 966	AD-A065 095	AD-A089 847
TAEG-50	TAEG-66	
AD-A047 648	AD-A068 041	TAEG-86
TAEG-51	, , , , , , , , , , , , , , , , , , ,	AD-A087 103
AD-A048 991	TAEG-67	TAEG-87
ND NO48 991	AD-A068 473	AD-A086 883
TAEG-52	TAEG-67-SUPPL-1	7420.00
AD-A048 183	AD-A068 536	TAEG-88 AD-A088 638
TAEG-53	T4F0 00	110 A000 000
AD-A053 007	TAEG~88 AD-A070 037	TAEG-89
	NO NOTO 037	AD-A088 702
TAEG-54 AD-A053 650	TAEG-71	TAEG-90
WD-W033 650	AD-A073 402	AD-A090 286
AEG-55	TAEG~72	
AD-A053 207	AD-A071 576	TAEG-91
AEG-56		AD-A091 211
AD-A057 011	TAEG-73	TAEG-92
- NOO, 011	AD-A073 136	AD-A097 871
AEG-57	TAEG~75	7450 05
AD-A060 583	AD-A077 437	TAEG-95 AD-A095 965
AEG-58	TAPO - 70	
AD-A060 143	TAEG-76 AD-A079 558	TAEG-96
455 55 1151	NO-NO/8 330	AD-A096 073
AEG-59-VOL-1	TAEG-77	TAEG-97
AD-A058 572	AD-A081 759	AD-A098 411
		NO 1400 411

REPORT NUMBER INDEX-30 UNCLASSIFIED FQP40C

TAE-TAE

U,

TAEG-98	TAEG-TM-80-7	TR-5
AD-A098 530	AD-A094 891	AD- 493 794
-	· - · · · · · ·	
TAEG-99	TAEG-TM-81-3	TR-20
AD-A100 279	AD-A098 485	AD- 473 704
75 7100 213	AD A030 403	AU- 473 704
TAEG- 100	SAEG-TM-81-4	TR23
AD-A104 683	AD-A102 026	AD- 058 392
		H2 000 001
TAEG-101	TAEG-TM-82-1	TR-69-65
AD-A100 278	AD-A113 171	AD- 712 773
		7,2 7,0
TAEG- 102	TAEG-TM-82-2	TR-69-66
AD-A102 484	AD-A114 406	AD- 712 774
7. X. V.	NO N114 400	NO- /12 //4
TAEG-106-VQL-1	TAEG-TM-82-3	TR71 43 1
AD-A103 678	AD-A113 375	AD- 109 263
	חש הווט טוט	MU" (V3 203
TAEG-107	TAEG-TN-1-81	TR-73
AD-A109 779	AD-A096 258	AD- 784 379
1.5 7.00	ND NOVO 200	AD 704 373
TAEG- 108	TAEG-TN-4-81	TR-81-014
AD-A106 939	AD-A099 488	AD-A111 392
1.2 A100 000	ND NOOD 400	AD A111 332
TAEG- 109	TAEG-TN-5-79	TR-81-015
AD-A103 578	AD-A070 826	AD-A108 801
AG A100 378	AD-A070 820	AD-A 108 801
TÄEG-110	TAEG-TN-B-80	TR-81-022
AD-A108 213	AD-A091 013	AD-A112 475
	ND A001 010	NO R 112 475
TAEG-TM-75-4	TAEG-TN-8-80	TR~81-025
AD-A015 624	AD-A094 453	AD-A112 486
7,575	NB NOOT TOO	NO ATT2 400
TAEG-TM-76-1	TAEG-TR-93	TR-2204
AD-A029 179	AD-A095 006	AD- 394 449L
		ND 004 440E
TAEG-TM-78-2	TAEG-TR-94	TRG-043-TN-1-REV
AD-A029 195	AD-A095 007	AD- 888 191L
	The result of th	NO 000 1312
TAEG-TM-77-3	TAEG-TR-113	TRG-064-20-1-19
AD-A040 260	AD-A113 109	AD- 529 337L
		,,,,
TAEG-TM-77-5	TM-366	U67 - 1043
AD-A043 169	AD- 049 973	AD- 662 407
	טיש שדש שוט	70 002 TO
TAEG-TM-79-8	TN WCLE 53 123	VEDA-53247-80U/P0025
AD-A077 051	AD- 056 720	AD-A093 767
	NB 400 / E4	
TAEG-TM-79-7	TR-1	WDL-TR-4040
AD-A078 685	AD- 116 027	AD- 878 773
- 1.5.5		70 010 110

REPORT NUMBER INDEX-31 UNCLASSIFIED FQP40C

TAE-XEO

XEOS-2350-AD-204-REV AD-A102 277

XEOS-2350-AD-227-REV AD-A102 276

> REPORT NUMBER INDEX-32 UNCLASSIFIED FQP40C

XEO-XEO

J

1

AD NUMBER INDEX

AD	REPORT NO.	ΑD	REPORT NO.	AD	REPORT NO.
000 830	SPECDEVCEN-166-1-121 SPECDEVCEN-641-2-17	047 610	SPECDEVCEN-269-7-38		SPECDEVCEN-279-3-21
005 391		047 611	SPECDEVCEN-269-7-39		SPECDEVCEN-269-7-47
007 029	SPECDEVCEN-269-7-31	047 612	SPECDEVCEN-269-7-40		SPECDEVCEN-269-7-103
008 062	SPECDEVCEN-530-01-1	049 245	SPECDEVCEN-954-00-21	••••	SPECDEVCEN-269-7-59
010 042	SPECDEVCEN-269-7-35	049 796	SPECDEVCEN-954-00-23		SPECDEVCEN-269-7-55
010 044	SPECDEVCEN-269-7-30	050 619	SPECDEVCEN-166-1-95		SPECDEVCEN-269-7-58
010 045	SPECDEVCEN-269-7-32	050 779	SPECDEVCEN-279-3-16		SPECDEVCEN-999-2-1
010 046	SPECDEVCEN-269-7-33	051 494	SPECDEVCEN-241-6-10		SPECDEVCEN-20-TV-2
010 324	SPECDEVCEN-P-991	051 713	SPECDEVCEN-9037A-1		SPECDEVCEN-269-7-44
010 692	SPECDEVCEN-269-7-29	054 321	SPECDEVCEN-166-1-110	090 592	SPECDEVCEN-269-7-43
014 170	SPECDEVCEN-279-3-12	054 322	SPECDEVCEN-166-1-115		SPECDEVCEN-269-7-45
014 177	SPECDEVCEN-279-3-14	055 889	SPECDEVCEN-166-1-136	090 594	SPECDEVCEN-269-7-76
022 812	SPECDEVCEN-895-00-1	058 443	SPECDEVCEN-954-00-25	090 614	SPECDEVCEN-71-16-14
025 29 7	SPECDEVCEN-71-16-9	062 804	166-1-24	091 944	SPECDEVCEN-269-7-102
036 713	SPECDEVCEN-106-21	063 934	SPECDEVCEN-269-7-101	092 507	SPECDEVCEN-241-6-11
042 391	SPECDEVCEN-1043-00-1	063 935	SPECDEVCEN-269-7-41	095 052	NAVTRADEVCEN-104-2-45
042 774	SPECDEVCEN-954-00-24	063 936	SPECDEVCEN-269-7-100	096 883	SPECDEVCEN-494-08-1
042 775	SPECDEVCEN-954-00-22	065 247	SPECDEVCEN-279-3-22	096 928	SPECDEVCEN-269-7-49
042 860		065 248	SPECDEVCEN-279-3-11	109 218	SPECDEVCEN-476-02-S3
042 981	SPECDEVCEN-104-2-32	065 249	SPECDEVCEN-279-3-19	109 235	SPECDEVCEN-241-6-9
043 650	SPECDEVCEN-NAVEXOS-P-643	070 889	SPECDEVCEN-71-16-15	109 236	SPECDEVCEN-241-6-14
043 899	SPECDEVCER-279-3-13	072 813	SPECDEVCEN-166-1-10	109 237	SPECDEVCEN-241-6-15
043 900		073 740	SPECDEVCEN-106-9	109 238	SPECDEVCEN-241-6-16
043 978	SPECDEVCER-166-1-125	073 886	SPECDEVCEN-269-7-42	109, 239	SPECDEVCEN-241-6-17
043 979	SPECDEVCEN-166-1-16	073 887	SPECDEVCEN-269-7-50	109 240	SPECDEVCEN-241-6-18
043 980		073 888	SPECDEVCEN-269-7-51	109 245	SPECDEVCEM-104-2-43
043 961	SPHODEVCEN-279-3-17	073 889	SPECDEVCEN-269-7-52	109 246	SPECDEVCEN-104-2-40
044 181	SPECDEVCEN-166-1-21	074 026	SPECDEVCEN-106-10	109 247	SPECDEVCEN-269-7-54
045 389		075 348	SPECDEVCEM-104-2-41		SPECDEVCEN-71-43-1
045 390		078 536	SPECESVCEN-104-2-42	109 345	8PECDEVCEN-241-6-13
045 502		078 537	SPECIAL CENS-269-7-53		SPECDEVCEN-241-6-19
045 503		078 538	SPECDEVCER-269-7-56		SPECDEVCEN-241-6-20
045 504		078 539	SPECDEVCEN-269-7-48		SPECDEVCEN-241-6-21
046 732		080 477	MAYTRADEVCHH-P-1430		SPECDEVCEN-241-6-22
047 609	SPECDEFCEN-269-7-37	000 917	MAVERO3-P-643	109 355	SPECDEVCEN-241-6-24

AD	REPORT NO.	AD	REPORT NO.	AD	REPORT NO.
109 356	SPECDEVCEN-241-6-25	140 735	SPECDEVCEN-131-1-3	220 477	NAVTRADEVCEN-20-0S-52
110 925	SPECDEVCEN-999-2-4	140 998	SPECDEVCKN-999-2-3	221 399	SPECDEVCEN-383-7-1
110 963	241-6-23	141 959	NAVTRADEVCEN-322-1-1	221 526	SPECDEVCEN-383-2-2
111 557	SPECDEVCEN-104-2-17	142 674	NAVTRADEVCEN-1915-00-3	221 573	SPECDEVCEN-104-2-37
112 279	SPECDEVCEN-71-16-13	143 295	SPECDEVCEN-166-1-130	222 136	SPECDEVCEN-411-1-6
113 128	NAVTRADEVCEN-1927-00-1	143 738	NAVTRADEVCEN-104-2-51	222 892	SPECDEVCEN-494-01-2
113 742	NAVTRADEVCEN-668-9-1	143 781	NAVTRADEVCEN-1908-00-1	225 517	NAVTRADEVCEN-789-11-1
113 744	navtradevcen-668-9-2	144 672	SPECDEVCEM-166-1-22	227 192	NAVTRADEVCEN-404-Vol-1
114 651	NAVTRADEVCEN-269-7-61	149 500	NAVTRADEVCEN-1339-28-1	227 193	NAVTRADEVCEN-404-Vol-2
115 482	navtradevcen-1648-00-1	149 547	NAVTRADEVCEN-71-16-16	227 558	NAVTRADEVCEN-1628-2
115 706	NAVTRADEVCEN-1257-2-1	150 185	NAVTRADEVCKN-1339-28-3	228 749	SPECDEVCEN-322-1-2
116 027	SPECDEVCEN-1042-00-1	150 818	1339-28-2	228 942	NAVTRADEVCEN-318-1
119 858	SPECDEVCEN-241-6-8	159 629	NAVTRADEVCEN-20-0S-23-1	230 996	NAVTRADEVCEN-458-1
119 859	SPECDEVCEN-214-6-12	160 447	SPECDEVCEN-57-2-10	230 997	NAVTRADEVCEN-508-1
120 153		201 668	NAVTRADEVCEN-7591-R-1	230 998	NAVTRADEVCEN-508-2
121 200	SPECDEVCEN-71-16-11	202 401	NAVTRADEVCEN-104-2-52	230 999	Navtradevcen-508-3
125 185		202 886	NAVTRADEVCEN-20-08-23-2	231 000	navtradevcen-508-4
125 465	NAVTRADEVCEN-1915-00-1	203 255	NAVTRADEVCEN-1908-00-2	231 477	NAVTRADEVCEN-74-1
126 262	SPECDEVCEN-241-6-7	204 059	SPECDEVCEN-166-1-47	233 882	NAVTRADEVCEN-1628-1
127 071	SPECDEVCEN-166-1-3	204 769	SPECDEVCEN-166-1-85	233 912	NAVTRADEVCEN-1628-5
127 072	SPECDEVCEN-166-1-170	204 917	SPECDEVCEN-999-2-38	233 913	NAVTRADEVCEN-1628-8
127 495	SPECDEVCEN-104-2-46	205 252	NAVTRADEVCEN-69-7	233 915	NAVTRADEVCEN-1628-10
127 496	HAVTRADEVCEM-104-2-44	205 253	navtradevcen-69-3	235 074	NAVTRADEVCEN-1628-7
128 356	SPECDEVCEM-241-6-6	205 680	NAVTRADEVCEM-20-EM-1-1M	235 880	NAVTRADEVCEN-1628-3
128 357	SPECDEVCEN-363-5-2	207 127	SPECDEVCEN-495-01-4	235 881	NAVTRADEVCEN-1628 -4
128 359	Specdevcen-383-5-2-Suppl	207 656	NAVTRADEVCEN-20-0S-31-1	235 882	NAVTRADEVCEN-1528-6
128 719	SPECDEVCEN-166-00-3	207 657	NAVTRADEVCEN-20-08-23-4	235 883	HAVTRADEVCEN-1628-11
128 827	SPECDEVCEM-757-01-1	207 658	MAVTRADEVCEN-20-08-21	237 656	SPECDEVCEN-383-7-2
130 703	MAYTHADEVCHI-69-1	209 185	HAVIRADEVCEN 71-16-17	237 913	NAVIRADEVCHI-7(1-2
132 905	SPECDEVCEN-166-1-MCH-5	209 701	GFECDEVCEN-166-1-210		MAYTMANAPOMI-316-1
133 265	SPECEEVCEN-999-2-2	209 702	SPECIDEVCEN-166-1-211	23 7	
135 631	SPECIMIVES-151-1-12	211 710	5-111	238 777	HAVTEABEV LON-507-1
136 800	SPECIMITOEN-71-16-8	212 031	MAYELADEVCEN-20-08-3-1	239 25	HAVIRANIVU. 31-1308-00-3
139 610		212 519	MAVERADEVCEN-602-11-1	240 666	HAYTRAMIN'C 91-1308-00-3 HAYTRAMIN'C 910-54-1 HAYTRAMIN'C 91-507-2
140 210	SP9CHUYCHH-20A-22-1	214 729	MAVERADEVCEM 9-11-1	241 263	MAY18484CES-507-2

2

٠.

AD	REPORT NO.	AD	REPORT NO.	AD	REPORT NO.
241 901	NAVTRADEVCEN-330-1	275 649	NAVTRADEVCEN-594-1	323 180	NAVTRADEVCEN-318-2
242 580		275 921	NAVTRADEVCEN-950-1	343 975	NAVTRADEVCEN-1316-1
242 697		276 696	NAVTRADEVCEN-1025-1	345 673	NAVTRADEVCEN-1316-3
243 219		277 617	NAVTRADEVCEN-950-2	348 981	NAVTRADEVCEN-1316-4
243 372		279 206	NAVTRADEVCEN-836-1	348 987	NAVTRADEVCEN-1316-5
247 147		281 343	NAVTRADEVCEN-558-2	349 778L	NAVTRADEVCEN-1316-6
248 260		283 105	NAVTRADEVCEN-565-2	350 574	NAVTRADEVCEN-932-1
248 419		283 848	NAVTRADEVCEN-588-2	350 847	NAVTRADEVCEN-1316-7
251 450		283 911	NAVTRADEVCEN-801	354 390	
253 068		284 679	NAVTRADEVCEN-565-3	354 672	
256 342		284 977	NAVTRADEVCEN-IH-1	364 166	
256 346		287 905	NAVTRADEVCEN-520-1	367 646	
256 884	==	289 152	NAVTRADEVCEN-115-1		NAVTRADEVCEN-1407-2
259 187		291 468	NAVTRADEVCEN-1053-1	376 639	
25 9 505		291 762	NAVTRADEVCEN-90-1		NAVTRADEVCEN-1813-2
259 512		291 788	NAVTRADEVCEN-1000-1	377 646	SPECDEVCEN-279-3-8
259 513		292 120	NAVTRADEVCEN-506-1	378 180	NAVTRADEVCEN-342-6
259 992		297 378	NAVTRADEVCEN-836-2	378 181	
259 993		297 812	NAVTRADEVCEN-1084-1	378 903	NAVTRADEVCEN-76-1
259 994		297 838	NAVTRADEVCEN-1146-1	379 146	SPECDEVCEN-954-00-19
262 667		300 868	NAVTRADEVCEN-1939-0-3		NAVTRADEVCEN-IH-66
262 779		300 870	NAVTRADEVCEN-1939-0-1	381 442	NAVTRADEVCEN-1757-1
262 937		300 891	NAVTRADEVCEN-1939-0-2	383 587	NAVTRADEVCEN-NAVEXOS-P-1731
264 364		301 768	NAVTRADEVCEN-76-3	383 647	SPECDEVCEN-279-3-1
264 377	- 	302 263	NAVTRADEVCEN-128-2	384 098	SPECDEVCEN-641-3-7
264 381		302 866	NAVTRADEVCEN-69-4	385 662	SPECDEVCEN-641-2-12
264 568		303 119	NAVTRADEVCEN-69-6	385 664	SPECDEVCEN-TR-342-0
264 953		303 120	NAVTRADEVCEN-69-5		NAVTRADEVCEN-66-C-0089-1
265 884		305 428	NAVTRADEVCEN-336-1		NAVTRADEVCEN-68-C-0037-1
266 704		311 612	NAVTRADEVCEN-DS3	401 583	NAVTRADEVCEN-955-1
267 660		313 496	NAVTRADEVCEN-306-1	401 748	NAVTRADEVCEN-838-2
267 685		314 013	NAVTRADEVCEN-381-1	405 853	NAVTRADEVCEN-1188-1
268 042		315 350	NAVIRADEVCEN-198-1	407 440	NAVTRADEVCEN-783-1
268 337		317 363	NAVTRADEVCEN-707-1	408 681	NAVEXOS-P5302-S1-R4
274 175	MAVTRADEVCEM-772	320 307	NAVTRADEVCEN-663-1	410 239	Navtradevcen-458-1

AD ·	REPORT NO.	AD	REPORT NO.	AD	REPORT NO.
410 805	NAVTRADEVCEN-323-1	475 879	NAVTRADEVCEN-1218-5	607 739	NAVTRADEVCEN-1H-13
413 883	NAVEXOS-P5302S1R5	477 963	NAVTRADEVCEN-1327-2	607 740	NAVTRADEVCEN-1215-1
414 666	NAVTRADEVCEN-323-2	479 782	NAVTRADEVCEN-1651-1	607 741	NAVTRADEVCEN-1182-5
419 861	NAVTRADEVCEN-822-3	484 396	NAVTRADEVCEN-318-5	607 782	NAVTRADEVCEN-1208-1
419 929	NAVTRADEVCEN-822-4	485 636	NAVTRADEVCEN-1327-3	607 888	NAVTRADEVCEN-1329-1
419 960	NAVTRADEVCEN-822-2	486 430	NAVTRADEVCEN-1813-1	608 309	NAVTRADEVCEN-1327-1
424 149	NAVTRADEVCEN-822-1	490 890	NAVTRADEVCEN-69-2	608 568	NAVTRADEVCEN-IH-19
424 625	NAVTRADEVCEN-1025-2	492 701	NRL-reprint-23-52	609 358	NAVTRADEVCEN-IH-16
426 442	NAVTRADEVCEN-1907-7315	493 403	SPECDEVCEN-166-1-82	609 364	NAVTRADEVCEN-1557-1
431 026	NAVTRADEVCEN-786-2	493 684	SPECDEVCEN-20-F-2	609 605	NAVTRADEVCEN-1449-1
431 545	NAVTRADEVCEN-562-1	493 794	TR-5	610 572	NAVTRADEVCEN-1395-1
432 028	NAVTRADEVCEN-1103-1	500 059	NAVTRADEVCEN-1385-4	611 412	NAVTRADEVCEN-1205-4
434 816	NAVTRADEVCEN-1169-1		NAVIRADEVCEN-68-C-0314-2	612 278	navtradevcen-656-1
435 547	NAVTRADEVCEN-1628-16	503 679	NAVTRADEVCEN-1822-1	615 452	
436 258	NAVTRADEVCEN-1169-2	511 956	MAVTRADEVCEN-68-C-0050-3	615 907	NAVTRADEVCEN-1297-1
436 273		512 675	NAVTRADEVCEN-66-C-0113-1	617 689	NAVTRADEVCEN-1432-1
438 924	NAVTRADEVCEN-1231-1		L NAVTRADEVCEN-753-1	618 756	NAVTRADEVCEN-1432-1-S1
439 418			L NAVTRADEVCEN-69-C-0310-1	619 046	NAVTRADEVCEN-1517-1
442 643	NAVTRADEVCEN-1097-1		L NAVTRADEVCEN-1894-3	619 047	NAVTRADEVCEN-1428-1
445 863		600 240		619 066	
445 869		601 022	NAVTRADEVCEN-1205-1	619 164	NAVTRADEVCEN-1311-1
445 870		601 352		619 283	NAVTRADEVCEN-1212-1
445 871		602 079	NAVTRADEVCEN-789-2	619 284	
446 397	NAVTRADEVCEN-1105-1	602 283	NAVTRADEVCEN-294-5	621 711	NAVTRADEVCEN-695-1-Vol-1
447 252		602 427	NAVTRADEVCEN-1205-2	623 135	
447 537		602 516	NAVTRADEVCEN-IH-7	623 385	
447 882		603 329	NAVTRADEVCEN-1320-1	623 815	
447 975		603 546	MAVTRADEVCEN-1303-3	624 534	
464 496		604 866	NAVERADEVCEN-1303-2	625 120	
464 614		605 387	NAVTRADEVCEN-1303-1		MAYTRADEVCEM-TH-34
471 806		607 718 1607 719			MAYTRADEVCHN-1574-1
472 155		467 737	MAVTRADEVCEN-IH-21 MAVTRADEVCEN-1205-3-PT1	625 3	
472 414		46 7 738		625	
473 704	TR-20	199 / /30	NAVTRADEVCEN-1205-3-PT2	626	NAVITADEVCEN-IH-30

•

 \cap

J

AD	REPORT NO.	AD	REPORT NO.	AD	REPORT NO.
626 468	NAVTRADEVCEN-IH-40	639 026	SPECDEVCEN-151-1-1	639 103	SPECDEVCEN-104-2-38
627 099	NAVTRADEVCEN-1407-1	639 027	SPECDEVCEN-151-1-2	639 104	SPECDEVCEN-104-2-39
628 449	NAVTRADEVCEN-IH-42	639 029	NAVTRADEVCEN-151-1-16	639 105	SPECDEVCEN-104-2-47
628 749	NAVTRADEVCEN-439-2	639 030	SPECDEVCEN-NAVEXOS-P-1060	639 106	NAVTRADEVCEN-104-2-48
629 759	NAVTRADEVCEN-58-2-4	639 031	SPECDEVCEN-71-16-5A	639 107	NAVTRADEVCEN-104-2-50
630 240	NAVTRADEVCEN-IH-17	639 032	SPECDEVCEN-71-16-9	639 142	SPECDEVCEN-131-1-1
630 260	NAVTRADEVCEN-4119-1	639 033	SPECDEVCEN-17-1-1	639 143	SPECDEVCEN-131-1-2
630 268	NAVTRADEVCEN-1495-1	639 034	NAVTRADEVCEN-NAVEXOS-P-1543	639 144	SPECDEVCEN-131-1-4
630 27	5 NAVTRADEVCEN-IH-48	639 035	SPECDEVCEN-58-1-1	639 256	
630 278	NAVTRADEVCEN-1491-2	639 036	SPECDEVCEN-58-1-3	639 275	
630 313	NAVTRADEVCEN-1341-1	639 037	SPECDEVCEN-58-1-4	639 276	
631 40	5 NAVTRADEVCEN-IH-41	639 038	SPECDEVCEN-58-1-5	639 277	SPECDEVCEN-57-1-3
631 592	NAVTRADEVCEN-1526-1	639 039	SPECDEVCEN-58-1-6	639 278	SPECDEVCEN-57-1-4
631 840	NAVTRADEVCEN-IH-49	639 040	SPECDEVCEN-58-2-1	639 279	SPECDEVCEN-57-1-5
674 22	NAVTRADEVCEN-IH-52	639 041	SPECDEVCEN-58-2-5	639 280	SPECDEVCEN-166-1-45
63., 338	NAVTRADEVCEN-1594-1	639 042	SPECDEVCEN-58-2-7	639 281	SPECDEVCEN-57-2-1
634 542	NAVTRADEVCEN-511-1	639 043	SPECDEVCEN-58-2-8	639 282	SPECDEVCEN-57-2-2
634 917	7 NAVTRADEVCEN-1867-1	639 044	SPECDEVCEN-58-2-9	639 283	
635 773	NAVTRADEVCEN-IH-44	639 045	SPECDEVCEN-58-2-11	639 284	SPECDEVCEN-57-2-4
635 869	NAVTRADEVCEN-IH-53	639 046	SPECDEVCEN-58-3-1	639 285	SPECDEVCEN-57-2-5
636 393	7 NAVTRADEVCEN-IH-56	639 055	SPECDEVCEN-151-1-10	639 286	SPECDEVCEN-166-1-36
636 848	3 NAVTRADEVCEN-1767	639 084	SPECDEVCEN-104-2-15	639 287	SPECDEVCEN-166-1-37
	NAVTRADEVCEN-IH-57	639 085	SPECDEVCEN-104-2-13	639 288	SPECDEVCEN-166-1-46
) navtradevcen-1638-1	639 086	SPECDEVCEN-104-2-16	639 290	
	SPECDEVCEN-71-16-10	639 087	SPECDEVCEN-104-2-18	639 291	SPECDEVCEN-57-2-6
	NAVTRADEVCEN-71-16-18	639 088	SPECDEVCEN-104-2-20	639 292	SPECDEVCEN-57-2-7
	9 NAVTRADEVCEN-1614-1	639 089	SPECDEVCEN-104-2-21	639 293	
	navtradevcen-78-1	639 090	SPECDEVCEN-104-2-23	639 294	SPECDEVCEN-57-2-9
	7 SPECDEVCEN-71-16-1M	639 0 9 4	SPECDEVCEN-104-2-24	639 295	SPECDEVCEN-166-1-12
	O SPECDEVCEN-104-2-10	639 095	SPECDEVCEN-104-2-25	639 296	SPECDEVCEN-166-1-11
	SPECDEVCEN-104-2-9	639 096	SPECDEVCEN-104-2-26	639 304	SPECDEVCEN-57-2-13
	3 SPECDEVCEN-104-2-6	639 097	SPECDEVCEN-104-2-30	639 305	SPECDEVCEN-57-2-14
	5 SPECDEVCEN-104-2-4	639 098	SPECDEVCEN-104-2-31	639 306	SPECDEVCEN-166-00-1
638 86	B SPECDEVCEN-20L-4-1	639 099	SPECDEVCEN-104-2-36	639 358	SPECDEVCEN-166-1-MH-C4

AD	REPORT NO.	AD	REPORT NO.	AD	REPORT NO.
639 359	SPECDEVCEN-166-1-1MHC-1	639 688	SPECDEVCEN-166-1-90	640 098	SPECDEVCEN-166-1-111
639 360	SPECDEVCEN-166-1-MHC-6	639 854	SPECDEVCEN-166-1-126	640 099	SPECDEVCEN-166-1-117
639 361	SPECDEVCEN-57-2-12	639 855	SPECDEVCEN-166-1-91	640 131	SPECDEVCEN-166-1-127
639 362	SPECDEVCEN-166-00-2	639 862	SPECDEVCEN-166-1-56	640 423	NAVTRADEVCEN-1743-1
639 363	NAVTRADEVCEN-151-1-15	639 864	SPECDEVCEN-166-1-59	640 427	SPECDEVCEN-269-7-1
639 364	SPECDEVCEN-166-1-33	639 865	SPECDEVCEN-166-1-83	640 446	SPECDEVCEN-269-7-3
639 365	SPECDEVCEN-166-1-39	639 86 6	SPECDEVCEN-166-1-86	640 450	SPECDEVCEN-269-7-6
639 366	SPECDEVCEN-166-1-19	639 867	SPECDEVCEN-166-1-103	640 873	SPECDEVCEN-269-7-28
639 367	SPECDEVCEN-166-1-30	640 040	SPECDEVCEN-241-6-1	640 874	SPECDEVCEN-269-7-26
639 368	SPECDEVCEN-166-1-2	640 041	SPECDEVCEN-241-6-4	640 875	SPECDEVCEN-269-7-23
639 369	SPECDEVCEN-166-1-8	640 042	SPECDEVCEN-241-6-5	640 876	SPECDEVCEN-269-7-21
639 370	SPECDEVCEN-166-1-3	640 059	SPECDEVCEN-166-1-58	640 877	SPECDEVCEN-269-7-25
639 371	SPECDEVCEN-166-1-6	640 060	SPECDEVCEN-166-1-68	640 878	SPECDEVCEN-269-7-27
639 374	SPECDEVCEN-166-1-7	640 061	SPECDEVCEN-166-1-73	640 879	SPECDEVCEN-269-7-24
639 375	SPECDEVCEN-166-1-9	640 071	SPECDEVCEN-166-1-75	640 880	SPECDEVCEN-269-7-7
639 376	SPECDEVCEN-166-1-17	640 072	SPECDEVCEN-166-1-76	640 881	SPECDEVCEN-269-7-10
639 379	SPECDEVCEN-166-1-27	640 073	SPECDEVCEN-166-1-77	640 882	SPECDEVCEN-269-7-13
639 380	SPECDEVCEN-166-1-5	640 075	SPECDEVCEN-166-1-81	640 883	SPECDEVCEN-269-7-14
639 381	SPECDEVCEN-166-1-23	640 076	SPECDEVCEN-166-1-80	640 884	SPECDEVCEN-269-7-22
639 383	SPECDEVCEN-166-1-25	640 077	SPECDEVCEN-166-1-93	640 885	SPECDEVCEN-269-7-8
639 384	SPECDEVCEN-166-1-26	640 079	SPECDEVCEN-166-1-96	640 886	SPECDEVCEN-269-7-20
639 385	navtradevcen-166-1-29	640 080	SPECDEVCEN-166-1-119	640 925	SPECDEVCEN-166-1-122
639 390	SPECDEVCEN-166-1-32	640 081	SPECDEVCEN-166-1-51	641 182	NAVTRADEVCEN-IH-61
639 391	SPECDEVCEN-166-1-40	640 082	SPECDEVCEN-166-1-53	641 316	SPECDEVCEN-279-1-109
639 392	SPECDEVCEN-166-1-44	640 085	SPECDEVCEN-166-1-67	641 317	SPECDEVCEN-279-1-11
639 393	SPECDEVCEN-166-1-50	640 086	SPECDEVCEN-166-1-88	641 318	SPECDEVCEN-279-1-12
639 394	SPECDEVCEN-166-1-20	640 08 7	SPECDEVCEN-166-1-92	641 320	NAVTRADEVCEN-294-2
639 496	SPECDEVCEN-131-1-5	640 088	SPECDEVCEN-166-1-97	641 321	NAVTRADEVCEN-294-1
639 618	SPECDEVCEN-104-2-12	640 089	SPECDEVCEN-166-1-100	641 446	SPECDEVCEN-27^-3-4
639 627	SPECDEVCEN-166-1-66	640 090	SPECDEVCEN-166-1-101	641 4 48	SPECDEVCEN-279-3-5
639 628	SPECDEVCEM-166-1-71	640 092	SPECDEVCEN-166-1-102	641 452	SPECDLVCEN-279-3-6
63 9 68 1	SPECDEVCEN-166-1-14	640 093	SPECDEVCEN-166-1-106	641 455	SPECDEVCFN-279-3-7
639 68 2	SPECDEVCEN-166-1-13	640 094	SPECDEVCEN-166-1-107	641 580	SPECDEFC: N-316-1-3
639 686	SPECDEVCEM-166-1-18	640 095	SPECDEVCEN-166-1-108	641 5 8%	SPRODEVCEN-316-1-2
639 68 7	SPECDEVCEN-166-1-89	640 096	SPECDEVCEN-166-1-109	641 582	& £_0evcen-316-1-1

6

s.,,

O

AD	REPORT NO.	ΑĎ	REPORT NO.	AD	REPORT NO.
641 583	SPECDEVCEN-316-1-6	642 506	SPECDEVCEN-411-1-11	643 407	SPECDEVCEN-938-1-2
641 584	SPECDEVCEN-316-1-4	642 508	SPECDEVCEN-411-1-13	643 409	SPECDEVCEN-938-1-4
641 585	SPECDEVCEN-316-1-5	642 509	SPECDEVCEN-411-1-15	643 410	SPECDEVCEN-938-1-5
641 586	SPECDEVCEN-316-1-10	642 526	SPECDEVCEN-476-02-3	643 411	SPECDEVCEN-938-1-6
641 587	SPECDEVCEN-316-1-8	642 527	SPECDEVCEN-495-01-3	643 412	SPECDEVCEN-938-1-7
641 588	SPECDEVCEN-383-1-6	642 586	SPECDEVCEN-495-01-4.1	643 413	SPECDEVCEN-938-1-8
641 589	SPECDEVCEN-383-1-13	642 588	SPECDEVCEN-495-01-4.2	643 414	SPECDEVCEN-938-1-10
641 590	SPECDEVCEN-383-1-5	642 589	SPECDEVCEN-495-01-4.3	643 498	Navtradevcen-1734-00-1
641 591	SPECDEVCEN-383-1-9	642 590	SPECDEVCEN-495-01-4.5	643 499	SPECDEVCEN-999-1-1
641 592	SPECDEVCEN-383-1-10	642 595	SPECDEVCEN-495-07-1	643 654	SPECDEVCEN-1257-1-1
641 593	SPECDEVCEN-383-1-2	642 596	NAVTRADEVCEN-495-8-1	643, 655	SPECDEVCEN-954-00-18
641 594	SPECDEVCEN-383-1-4	642 734	SPECDEVCEN-151-1-7	643 656	SPECDEVCEN-938-1-3
641 595	SPECDEVCEN-383-1-7	642 735	SPECDEVCEN-151-1-5	643 828	SPECDEVCEN-641-2-2
641 596	SPECDEVCEN-383-1-3	642 736	SPECDEVCEN-151-1-6	643 829	SPECDEVCEN-641-2-13
641 597	SPECDEVCEN-383-1-2	642 737	SPECDEVCEN-151-1-4	643 830	NAVTRADEVCEN-1939-0-4
641 598	SPECDEVCEN-383-1-1	642 738	SPECDEVCEN-641-1-1	644 644	SPECDEVCEN-166-1-105
641 599	SPECDEVCEN-383-1-8	642 739	SPECDEVCEN-641-2-1	644 706	SPECDEVCEN-166-1-72
641 824	SPECDEVCEN-383-5-3	642 798	SPECDEVCEN-151-1-14	644 707	SPECDEVCEN-166-1-98
641 850	SPECDEVCEN-383-6-1	642 799	SPECDEVCEN-641-2-4	644 708	SPECDEVCEN-166-1-84
641 879	SPECDEVCEN-383-6-2	642 800	SPECDEVCEN-641-2-3	644 933	SPECDEVCEN-166-1-118
641 912	SPECDEVCEN-383-04-1	642 801	SPECDEVCEN-151-1-9	645 590	NAVTRADEVCEN-1440-2
642 022	SPECDEVCEN-279-3-2	642 865	SPECDEVCEN-641-2-6	646 023	NAVTRADEVCEM-1388-2
642 023	SPECDEVCEN-279-3-3	643 115		646 273	SPECDEVCEN-166-1-41
642 189	SPECDEVCEN-411-1-4	643 116	SPECDEVCEN-641-2-15	646 615	SPECDEVCEN-641-3-2
642 247	SPECDEVCEN-383-5-1	643 117	SPECDEVCEN-641-2-14	646 708	SPECDEVCEN-1046-00-1
642 311	SPECDEVCEN-411-1-5	643 118	SPECDEVCEN-641-2-9	646 774	SPECDEVCEN-1051-00-1
642 312	SPECDEVCEN-383-2-1	643 153	SPECDEVCEN-641-2-5	646 812	SPECDEVCEN-166-1-132
642 322	NAVTRADEVCEN-1638-2	643 154	SPECDEVCEN-641-2-8	647 132	NAVTRADEVCEN-IH-63
642 386	SPECDEVCEN-411-1-17	643 155		647 139	
642 387	SPECDEVCEN-411-1-10	643 156		647 140	
642 390		643 172		647 202	SPECDEVCEN-411-1-2
642 391	SPECDEVCEN-494-01-1	643 184	- 1787年 - 1787年 - アト・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	647 266	MAVTRABEVCEN-1423-1
642 3 9 6	SPECDEVCEN-476-02-2	643 205	고 후 하나 [4후에 다시다 :	647 402	
642 481		643 405		648 948	MAVTMADEVCEN-1H-62 MAVTMADEVCEN-1630-2-3
642 505	SPECDEVCES-495-01-1	643 406	SPECDEVCER-938-1-1	649 311	MAALKURACEM-1020-5-2

7

 $\sigma_{ij} = \frac{1}{2} \, \mathbf{r}_{ij} \, \mathbf{r}_{ij}$

AD	REPORT NO.	AD	REPORT NO.	AD	REPORT NO.
649 331	NAVTRADEVCKN-1630-2-1	657 469	SPECDEVCEN-104-2-3	660 005	SPECDEVCEN-37003-1
649 332	NAVTRADEVCEN-1630-2-2	657 470		660 010	SPECDEVCEN-166-1-104
649 365	NAVTRADEVCEN-1630-3	657 472	SPECDEVCEN-71-16-2	660 019	NAVTRADEVCEN-1327-4
649 458	NAVTRADEVCEN-1630-1	657 473	SPECDEVCEN-71-16-7	660 022	SPECDEVCEN-166-1-121-1
649 815	NAVTRADEVCEN-1494-1	657 474	SPECDEVCEN-411-1-18	660 024	SPECDEVCEN-37003-3
650 850	NAVTRADEVCEN-66-C-0043-1	657 476	SPECDEVCEN-166-1-146	660 025	SPECDEVCEN-37003-4
651 675	SPECDEVCEN-383-1-11	657 477	SPECDEVCEN-166-1-1	660 026	SPECDEVCEN-37003-5
651 854	NAVTRADEVCEN-IH-67	657 478	SPECDEVCEN-166-1-28	660 029	SPECDEVCEN-383-5-3-SUPPL
653 867	RAVTRADEVCEN-IH-74	657 481	SPECDEVCEN-151-1-13	660 030	SPECDEVCEN-151-1-3
654 264	SPECDEVCEN-58-2-6	657 482	SPECDRYCEN-151-1-17	660 67 9	NAVTRADEVCEN-IH-129
654 581	SPECDEVCEN-999-1-2	657 485		6 60 6 80	NAVTRADEVCEN-IH-137
654 584	SPECDEVCEN-269-7-57	657 515		662 407	NAVTRADEVCEN-1824-1
654 585	SPECDEVCEN-104-2-8	657 516	SPECDEVCEN-166-1-52	662 691	SPECDEVCEN-166-1-112
655 107	MAVTRADEVCEN-1823-1	657 518	SPECDEVCEN-166-1-31	665 932	NAVTRADEVCEN-1H-139
655 619	NAVTRADEVCEN-IH-71	657 520		667 264	NAVTRADEVCEN-1205-6
655 837	MAVTRADEVCEN-1889-1	657 521	SPECDRVCEN-166-1-48	667 722	NAVTRADEVCEN-1753-3
656 630	SPECDEVCEN-1042-14	657 522	SPECDEVCEN-166-1-49	668 005	NAVTRADEVCEN-1753-1
656 631	SPECDEVCEN-104-2-11	657 527	SPECDRYCEN-166-1-43	668 006	NAVTRADEVCEN-1753-2
656 632	SPECDEVCEH-641-2-7	657 528	SPECDEVCEM-166-1-131	668 015	MAVTRADEVCEN-1H-142
656 633	SPRCDEVCEN-1043-00-2	657 547	SPECDEVCEN-166-1-99	669 488	MAVTRADEVCEM-1519-1
656 634	SPECDEVCEN-279-3-9	657 618	SPECDRYCEM-166-1-133	669 671	MAVTRADENCEM-1438-4
657 191	SPECDEVCEN-316-1-7	657 620	SPECDEVCEN-166-1-120	671 073	NAVTRAMEVCEM-1H-148
657 192	SPECDEVCEN-241-6-3	657 622	SPECDEVCEN-166-1-79	671 842	KAVTRADEVCEN-67-C-0114-1
657 194	SPECDEVCEN-71-16-4	657 623	SPECDEVCEN-166-1-60	671 843	NAVIRADEVCEN-IH-78
657 367	MAVTRADEVCEM-4717-1	657 896	NAVTRADEVCEN-IH-72	672 222	NAVTRADEVCEN-1555-1
657 369	SPECDEVCEM-166-1-144	657 943	SPECDEVCEN-411-1-1	672 567	HAVTRADEVCEN-IH-143
657 402	SPECDEVCEN-131-1-8	657 945	SPECDEVCER-411-1-8	673 444	MAVTRADEVCEN-695-2-Vol-1
657 422	SPECDEVCEN-411-1-12	657 946	SPECDEVCEN-411-1-9	673 445	NAVTRADE VCRN-695-2-Vol-2
657 449	SPECBEVCEN-151-1-11	657 947	SPECDEVCEN-495-01-4.4	673 536	HAVTRADEVCEN-531-1
657 459 657 460	SPECDEVCEN-269-7 SPECDEVCEN-316-1-9	658 522	MAYTRADEVCEN-IR-43	673 960	WAVTRADEVCEN-66-C-0064-1
657 464	SPECIMENTS 10-1-9 SPECIMENTS 170-2-1	658 739	SPECDAYCEN-927-00	673 981	MAVTRADEVCEM-66-C-0069-2
657 465	SPECDEVCEN-104-2-1	659 514	879CDEVCEN-279-3-10	673 982	MAVTRADE: CEH-68-C-0108-1
657 467	SPECDEVCEM-104-2-2 SPECDEVCEM-104-2-1	659 690	SPECIEVCEN-166-1-145	674 428	MAYTRADE VCER-67-C-0114-2
657 468	SPECDEVCEM-104-2-7	659 691	SPECIEVCEN-166-1-124	674 430	MAYTRAGEYCEM-BULL-40-1A
UD/ 400	OLDFACEM_TA4~V.	660 000	SPECDEVCEN-37003	675 503	HAVTRADEVCEN-67-C-0095-1

()

Ū

į.,

675 506 675 803 675 805 675 806 675 825 676 313 677 476 678 409 678 536	NAVTRADEVCEN-68-C-0107-1 NAVTRADEVCEN-68-C-0106-1 NAVTRADEVCEN-67-C-0096-1 NAVTRADEVCEN-67-C-0034-2 NAVTRADEVCEN-67-C-0034-3 NAVTRADEVCEN-67-C-0034-1 NAVTRADEVCEN-67-C-0202-1 NAVTRADEVCEN-67-C-0201-1 NAVTRADEVCEN-68-C-0108-2	729 029 731 739 732 463 732 795 733 471 733 962	NAVTRADEVCEN-1H-195 NAVTRADEVCEN-1H-184 NAVTRADEVCEN-69-C-0322-2	749 951 750 248 750 249	NAVTRABQUIPCEN-IH-207
675 803 675 805 675 806 675 825 676 313 677 476 678 409 678 536	NAVTRADEVCEN-67-C-0096-1 NAVTRADEVCEN-67-C-0034-2 NAVTRADEVCEN-67-C-0034-3 NAVTRADEVCEN-67-C-0034-1 NAVTRADEVCEN-67-C-0202-1 NAVTRADEVCEN-67-C-0201-1	732 463 732 795 733 471 733 962	NAVTRADEVCEN-IH-184 NAVTRADEVCEN-69-C-0322-2	750 248 750 249	NAVTRABQUIPCEN-IH-207
675 805 675 806 675 825 676 313 677 476 678 409 678 536	NAVTRADEVCEN-67-C-0034-2 NAVTRADEVCEN-67-C-0034-3 NAVTRADEVCEN-67-C-0034-1 NAVTRADEVCEN-67-C-0202-1 NAVTRADEVCEN-67-C-0201-1	732 795 733 471 733 962	NAVTRADEVCEN-69-C-0322-2	750 249	
675 806 675 825 676 313 677 476 678 409 678 536	NAVTRADEVCEN-67-C-0034-3 NAVTRADEVCEN-67-C-0034-1 NAVTRADEVCEN-67-C-0202-1 NAVTRADEVCEN-67-C-0201-1	733 471 733 962			
675 825 676 313 677 476 678 409 678 536	NAVTRADEVCEN-67-C-0034-1 NAVTRADEVCEN-67-C-0202-1 NAVTRADEVCEN-67-C-0201-1	733 962	NAUTRADEUCEN_70_C_0300_1	750 250	
676 313 677 476 678 409 678 536	NAVTRADEVCEN-67-C-0202-1 NAVTRADEVCEN-67-C-0201-1		THE A TRUTH TO A CONTINUE OF COLUMN TO THE C	750 694	
677 476 678 409 678 536	NAVTRADEVCEN-67-C-0201-1		NAVTRADEVCEN-70-C-0189-1	750 695	
678 409 678 536		733 963	NAVTRADEVCEN-70-C-0249-1	751 023	
678 536	MATRIMATATION 40 A. ALAG. 9	733 964		751 024	
		734 644	NAVTRADEVCEN-69-C-0298-1	751 556	
678 651	NAVTRADEVCEN-68-C-0136-1	735 487	NAVTRADEVCEN-IH-223	751 559	NAVTRAEOUIPCEN-1H-213
	NAVTRADEVCEN-68-C-0102-2	736 197		751 560	NAVTRAEQUIPCEN-TN-26
682 498	NAVTRADEVCEN-66-C-0045-1	736 198	NAVTRADEVCEN-IH-190	753 213	NAVTRAEQUIPCEM-IH-199
684 866	NAVTRADEVCEN-1819-1	736 238	NAVTRADEVCEN-70C-0312-1	754 091	NAVTRAEQUIPCEN-IH-198
686 174	NAVTRADEVCEN-IH-158	736 609	NAVTRADEVCEN-TN-24	754 097	NAVTRAEOUIPCEN-TN-36
694 4 6 5	navtradevcen-IH-166	736 621		754 423	NAVTRAEQUIPCEN-IH-203
6 97 980 :	NAVTRADEVCEN-68-C-0071-1	736 926	NAVTRADEVCEN-TN-20	754 741	NAVTRADEVCEN-IN-75
698 792	NAVTRADEVCEN-TH-3	736 932	NAVTRADEVCEN-70-C-0132-1	754 742	NAVTRADEVCEN-IH-81
707 757	MAVTRADEVCEN-IH-173	736 970	70-C-0310-1	754 743	NAVTRAEQUIPCEN-70-C-0238-1
712 096	NAVTRADEVCEN-IH-178	737 226	NAVTRADEVCEN-IH-206	754 744	NAVTRAEQUIPCEN-71-C-0031-1
	NAVTRADEVCEN-68-C-0152-1	737 658	NAVIRADEVCEN-66-C-0147-1	754 795	NAVTRADEVCEN-IH-162
	MAVTRADEVCEN-68-C-0152-2	737 659	NAVTRADEVCEN-67-C-0105-1	755 722	NAVTRAEQUIPCEN-IH-212L
	navtradevcen-IH-169	739 330		756 219	NAVTRAEQUIPCEN-71-C-0207-2
	NAVTRADEVCEN-1H-182	740 139	NAVTRADEVCEN-1025-4	756 719	NAVTRABQUIPCEM-72-C-0030-1
714 841	NAVTRADEVCEN-IH-172	740 321	MAVTRADEVCEN-68-C-0155-1	758 004	NAVTRABOUIPCEN-IH-187
	HAVTRADEVCEN-IH-181	740 322	NAVTRADEVCEN-68-C-0155-3	758 363	NAVTRAEQUIPCEN-IH-196
722 423	MAVTRADEVCEN-69-C-0278-1	740 409	NAVTRADEVCEN-68-C-0155-2	758 637	NAVTRABQUIPCEN-IH-216
	MAVTRADEVCEN-IN-145	740 410	NAVTRADEVCEN-69-C-0086-1	758 638	NAVIRAEQUIPCEN-IN-8
	MAYTRADEVCEN-IH-186	740 411		759 366	NAVTRABOUIPCIN-71-C-0205-1
725 466	HAVTRADEVCEN-68-C-0071-2	740 785	NAVTRADEVCEN-68-C-0155-4	759 702	NAVIRABOUIPCEN-IH-218
726 427	MAYTRADEVCHH-69-C-0116-1	740 788	NAVTRADEVCEN-70C-0262-2	760 309	MAVIRABQUIPCEN-1089-1-REV-
726 428	MAVTRADEVCER-69-C-0140-1	741 246	HAVTRADEVCEN-1H-202	761 181	NAVTRAEQUIPCEN-IH-158-SUPP
126 430	HAVTRADEVCEN-69-C-0304-1	742 064	NAVIRADEVCEN-IH-189	763 642	NAVTRADEVCEN-IB-224
726 432	MAYTRADEVCEN-70-C-0046-1	742 792		764 028	SPECDEVCEM-166-1-128
	MATTADEVCEN-70-C-0059-1	743 091	NAVTRADEVCES-18-205	764 029	SPECDEVCEN-166-1-134
728 429	MAVTRADEVCEN-68-C-0071-3	743 956	NAVIRADEVCEN-IN-29	764 030	SPECDEVCEN-166-1-135

AD	REPORT NO.	AD	REPORT NO.	AD	REPORT NO.
764 031	SPECDEVCEN-166-1-139	779 881	NAVTRAEQUIPCEN-IH-219	854 4527	NAVTRADEVCEN-IH-165
764 032	SPECDEVCEN-166-1-141	780 419	NAVTRAEQUIPCEN-IH-233	854 598	NAVTRADEVCEN-IH-160
764 033	SPECDEVCEN-151-1-18	780 420	NAVTRAEQUIPCEN-IH-234	856 364	
764 034	SPECDEVCEN-166-1-143	780 421	NAVTRAEQUIPCEN-IH-236	856 365	NAVTRADEVCEN-1628-12 NAVTRADEVCEN-1628-13
764 035	SPECDEVCEN-269-7-2	781 886	NAVTRABQUIPCEN-TH-44	856 366	NAVTRADEVCEN-1628-14
764 037	SPECDEVCEN-269-7-5	781 887	NAVTRAEQUIPCEN-1H-235		NAVTRADEVCEN-68-C-0308-1
764 038	SPECDEVCEN-269-7-9	782 509	NAVTRABOUIPCZN-TN-40	856 929	NAVIRADEVCEN-18-153
764 039	SPECDEVCEN-269-7-15	784 379	NAVTRAEQUIPCEN-73-C-0065-1	856 964	NAVTRADEVCEN-779-1
764 040	SPECDEVCEN-269-7-16	785 248	MAVTRAEQUIPCEN-TN-39	857 295	NAVTRADEVCEN-67-C-0165-2
764 041	SPECDEVCEN-269-7-17	786 778	NAVTRAEQUIPCEN-73-C-0167-2	857 476	NAVIRADEVCEN-1628-15
764 042	SPECDEVCEN-269-7-18	787 5 94	NAVTRAEQUIPCEN-73-C-0066-1		NAVTRADEVCEN-IH-168
764 043	SPECDEVCEN-269-7-34	809 071	NAVTRADEVCEN-IH-58	861 020	NAVIRADEVCEN-IH-26
764 08 6	NAVTRAEQUIPCEN-71-C-0200-1	812 815	NAVTRADEVCEN-1861-1	862 632	NAVTRADEVCEN-1247-8
764 088	NAVTRAEQUIPCEN-71-C-0194-1	813 382	NAVTRADEVCEN-1329-2	863 027	NAVIRADEVCEN-IH-170
764 334	SPECDEVCEN-166-1-123	816 660	NAVTRADEVCEN-IH-70	864 382	NAVTRADEVCEN-68-C-0153-1
764 901	NAVTRAEQUIPCEM-70-C-0218-1	819 798	SPECDEVCEN-166-1-137	864 994	NAVTRADEVCEN-IH-167
766 466	AS-102-3	820 543	SPECDEVCEN-641-3-4	867 070	NAVIRADEVCEN-69-C-0132-1
766 507	NAVTRAEQUIPCEN-70-C-0306-1	820 544	SPECDEVCEN-954-17	869 851	NAVTRADEVCEN-1H-175
768 734	NAVTRAEQUIPCEN-IH-222	820 545	SPECDEVCEN-641-3-1	869 900	MAVTRADEVCEN-69-C-0179-1
768 756	MAVTRABQUIPCEN-IH-226	820 546	SPECDEVCEN-641-3-3	870 195	NAVTRADEVCEN-68-C-0050-1
769 117	NAVTRABQUIPCEN-TN-38	821 792	SPECDEVCEN-166-1-15	870 828	NAVTRADEVCEN-69-C-0178-1
770 619	NAVTRAEQUIPCEN-IH-227	824 425	NAVTRADEVCEN-1860-1	871 261	NAVTRADEVCEN-68-C-0050-2
771 415	NAVTRAEQUIPCEN-71-C-0219-1	835 746	NAVTRADEVCEN-1212-2	871 547	NAVTRADEVCEN-69-C-0152-2
772 593	MAVTRAEQUIPCEM-72-C-0108-1	838 041	NAVIRADEVCEN-66-C-0031-1	871 612	NAVTRADEVCEN-68-C-0271-1
773 947	MAVTRAEQUIPCEM-72-C-0126-1	838 773	NAVTRADEVCEN-IH-151	871 984	MAVTEADEVCEN-68-C-0242-1
774 479	MAVTRAEQUIPCER-IH-217	840 274	HAVTRADEVCER-598-1	872 267	MAYTRADEVCEN-68-C-0212-1
774 920	HAVTRABQUIPCEM-72-C-0209-1	842 370	NAVTRADEVCER-1329-3	872 854	MAVIRADEVCEN-69-C-0151-1
776 552	WAYTRAEQUIPCEM-IH-215	844 286	KAVTRADEVCEN-IH-154	872 968	MAVTRADEVCER-T:-11
776 619	MAYTRABQUIPCHM-72-C-0209-2	844 653	SPECDEVCEN-422-850	873 014	MAVIDADEVCEN-IH-179
777 434	MAYTRABQUIPCEN-IE-216-SUPPL 1	844 654	SPECDEVCEN-422-900	874 278	MAVTRADEVCER-69-C-0192-1
778 312	MAVISABQUIPCEN-73-C-0079-1	849 175	KAVTRADEVCEN-1119-1	874 638	MAYTRADEVCEN-TH-9
778 349	NAVERABQUIPCEM-72-C-0209	849 367	MAYTRADEVCHI-68-C-0013-1	875 911	MAYTRADEV DEN-1329-4
778 665	MAYTRABQUIPCEM-71-C-G075-1	653 332	MAYTRADEVCEN-TH-150	878 773	MAYTRADEVCEN-69-C-0269-4
779 074	MAYTRAEQUIPCEM-TH-37	853 872	MAYTRADEVCEN-66-C-0077-1	878 836	HAVTRADEVCEN-69-C-0117-1
779 256	MAYTRARQUIPCEN-IH-230	854 363	MAVTRADEVCEN-IH-161	879 712	MAYTRADEVCEN-69-C-0322-1

•

ينه

AD		REPORT NO.	CA	REPORT NO.	AD	REPORT NO.
880	048	NAVTRADEVCEN-66-C-0019-1	A011 819	NAVTRABQUIPCEN-IH-229	A027 691	NAVTRAEQUIPCEN-74-C-0079-2
880	341	NAVTRADEVCEN-68-C-0007-1	A011 846	NAVTRAEQUIPCEN-74-C-0067-1	A027 701	NAVTRAEQUIPCEN-74-C-0095-1
880	414	NAVTRADEVCEN-69-C-0301-1	A012 856	NAVTRAEOUIPCEN-73-C-0145-4	A028 385	NAVTRAEQUIPCEN-IH-248
880	445	NAVTRADEVCEN-IH-177	A012 862	NAVTRABOUIPCEN-73-C-0145-3	A028 722	NAVTRAEQUIPCEN-IH-269
880	732	NAVTRADEVCEN-TN-13	A012 944	NAVTRAEOUIPCEN-IH-246	A028 836	NAVTRAEQUIPCEN-74-C-0079-1
881	530	NAVTRADEVCEN-69-C-0781-1	A013 597	NAVTRABQUIPCEN-IH-197	A028 885	NAVTRAEOUIPCEN-IH-275
881	976	NAVTRADEVCEN-69-C-0188-1	A014 208	NAVTRAEQUIPCEN-TN-33	A030 706	NAVTRAEQUIPCEN-IH-242
885	751	NAVTRADEVCEN-66-C-0113-2	A014 213	NAVTRAEQUIPCEN-73-C-0129-1	A031 281	NAVTRAEOUIPCEN-TN-47
888	191L	NAVTRADEVCEN-1754-1	A014 490	NAVTRAEQUIPCEN-73-C-0128-1	A031 447	NAVTRAEQUIPCEN-IH-276
894	317L	NAVTRADEVCEN-69-C-0215-1	A015 699	NAVTRAEQUIPCEN-73-C-0138-1	A031 451	NAVTRAEQUIPCEN-76-C-0017-1
894	318L	NAVTRADEVCEN-69-C-0215-2	A016 586	NAVTRAEQUIPCEN-IH-245	A032 455	NAVTRAEQUIPCEN-IH-259
894	319L	NAVTRADEVCEN-69-C-0215-3	A017 216	NAVTRAEQUIPCEN-1H-255	A032 576	NAVTRAEQUIPCEN-IH-249
	341	NAVTRADEVCEN-TN-16	A019 233	NAVTRAEQUIPCEN-1H-252	A032 679	NAVTRAEQUIPCEN-IH-267
	984	NAVTRAEQUIPCEN-TN-35	A020 588	NAVTRABQUIPCEN-74-C-0128-1	A032 771	NAVTRAEQUIPCEN-IH-260
	481L	NAVTRAEQUIPCEN-IH-192	A020 625	NAVTRAEQUIPCEN-IH-253	A033 327	NAVTRAEQUIPCEN-74-C-0048-1
	034	NAVTRAEQUIPCEN-70-C-0258-2	A021 418	NAVTRAEQUIPCEN-IH-250	A035 616	NAVTRAEQUIPCEN-75-C-0100-1
		NAVTRAEQUIPCEN-IH-220	A021 474	NAVTRAEQUIPCEN-74-C-0100-1	A035 999	NAVTRAEQUIPCEN-74-C-0152-1
		NAVTRADEVCEN-P-3695	A021 514	NAVTRAEQUIPCEN-1H-263	A036 150	NAVTRAEQUIPCEN-TN-55
	883	NAVTRADEVCEN-0044-4	A021 533	NAVTRAEQUIPCEN-IH-264	A036 264	NAVTRAEQUIPCEN-75-C-0101-1
		NAVTRAEQUIPCEN-IH-240	A021 889	NAVIRABQUIPCEN-IB-258	A037 223	NAVTRAEQUIPCEN-75-C-0009-1
A00	276	MAYTRAEQUIPCEN-IH-239	A022 291	NAVTRAEQUIPCEN-74-C-0081-6	A037, 468	NAVTRAEQUIPCEN-75-C-0099-1
A002		KAVTRAEQUIPCEM-IN-41	A023 546	NAVTRAEQUIPCEN-75-C-0093-1	A037 536	NAVTRAEQUIPCEN-75-C-0076-1
A002		Havtrarquipcen-IH-238	A023 594	NAVTRABQUIPCEN-75-C-0104-4	A037 549	NAVTRAEQUIPCEN-IH-278
A002		NAVTRARQUIPCEN-73-C-0158-1	A024 345	NAVTRAEQUIPCEN-75-C-0134-1	A037 839	NAVTRAEQUIPCEN-TN-56
A002		HAVTRARQUIPCEM-73-C-0065-2	A024 517	HAVTRABQUIPCEN-74-C-0063-1	A038 456	NAVTRAEQUIPCEN-1H-265
A002		MAYTRARQUIPCEM-IH-237	A024 526	NAVTRAEQUIPCEN-IH-257	A040 288	NAVTRABQUIPCEM-IH-251
A003		NAVIRARQUIPCEN-IH-241	A024 732	NAV RAEQUIPGEN-76-C-0007-1	A042 092	NAVTRAEQUIPCEN-IH-282
A003		MAVTRARQUIPCEH-IH-243	A024 836	MAVTRAEQUIPCEN-IH-261	A042 120	HAVTRABQUIPCEN-1H-284
A006		HAVERARQUIPCES-TH-42	A024 903	NAVTRAEQUIPGEN-74-C-0056-1	A042 430	NAVIRAEQUIPCEM-IH-283
A006		MAVIMARQUIPCEM-TM-43	A025 179	NAVTRABQUIPCEM-IH-158-SUPPL-2	A043 181	NAVTRAEQUIPCEM-IH-285
A009		MAYTRAEQUIPCEM-73-C-0133-1	A026 281	HAVTRANGELPCHN-18-254	A043 578	NAVTRAEQUIPCEN-IH-262
A009		MAVTRABQUIPCEM-74-C-0065-1	A026 747	KAVTRABQUEPCEN-TH-30	A046 698	RAVTRAEQUIPCEN-75-C-0057-1
A009		MAVTRARQUIPCEN-73-C-0091-1	A027 096	HAVTRABQUIPCHH-1H-231	A046 699	NAVTRAEQUIPCEN-75-C-0009
A011	3//	MAVTRADEVCEM-69-C-0207-1	A027 503	KAVTRARQUIPCHH-TH-52	A046 853	NAVTRAEQUIPCEN-IH-286

AD .	REPORT NO.	AD	REPORT NO.
A047 905	navtrarquipcen—ih—294	A064 312	NAVTRAEQUIPCEN IH-305
A047 919	MAVTRAEQUIPCEN-76-C-0034-1	A064 332	NAVTRAEQUIPCEN 77-C-0065-1
A047 920	NAVTRAEQUIPCEN-IH-293	A064 339	NAVTRAEQUIPCEN 77-C-0109-1
A048 498	RAVTRAEQUIPCEN-74-C-0141-1	A065 060	NAVTRAEQUIPCEN 76-C-0048-1
A048 796 B010 084L	NAVTRAEQUIPCEN-77M-1058-1 NAVTRAEQUIPCEN-TN-46	A065 573	NAVTRAEQUIPCEN 76-C-0096-1
BO15 707	MAYTRABQUIPCEN-IN-40 NAVTRABQUIPCEN-TN-53	A065 573	NAVTRAEQUIPCEN 76-C-0096-1
B016 448L	MAVTRAROUIPCEN-TN-51	A066 222	NAVTRAEQUIPCEN IH-308
B019 111L	MAVTRAEQUIPCEN-TN-57	A066 324	NAVTRAEQUIPCEN IH-309
B024 079L	MAVTRAEQUIPCEN-IH-288	A069 036	NAVTRAEQUIPCEN 77-C-0162-2
B024 629	NAVTRAEQUIPCEN 77-C-0169-1	A069 056	NAVTRAEQUIPCEN 77-C-0162-1
A049 680	NAVTRAEQUIPCEN 74-C-0048-2	A069 060	NAVTRAEQUIPCEN 78-C-0053-1
A049 973	NAVTRAEQUIPCEN 1H-287	A069 177	NAVTRAEQUIPCEN 77-C-0069-1
A050 314	NAVTRAEQUIPCEN IH–268	A069 890	NAVTRAEQUIPCEN IH-311
A052 631	NAVTRAEQUIPCEN 77-M-0575	A070 780	NAVTRAEQUIPCEN TN-60
A053 179	NAVTRAEQUIPCEN 75-C-0095-1	A074 833	NAVTRAEQUIPCEN 78-C-0141-1
A053 472	NAVTRAEQUIPCEN IH–295	A076 236	NAVTRAEQUIPCEN 78-C-0107-1
A055 422	NAVTRAEQUIPCEN IH-300	A079 902	NAVTRAEQUIPCEN 79-C-0085-1
A055 788	NAVTRAEQUIPCEN 77-C-0009-1	A080 428	NAVTRAEQUIPCEN 78-C-0045-1
A056 230	NAVTRAEQUIPCEN 75-C-0105-1	A084 678	NAVTRAEQUIPCEN 78-C-0129-1
A056 231	NAVTRAEQUIPCEN 77-C-0096-1	A082 310	NAVTRAEQUIPCEN IH-320
A056 336	NAVTRAEQUIPCEN IH-301	A080 428	NAVTRAEQUIPCEN 78-C-0045-1
A056 720	NAVTRAEQUIPCEN IH-297	A076 236	NAVTRAEQUIPCEN 78-C-0107-1
A057 216	NAVIRAEQUIPCEN IH-303	A084 678	NAVTRAEQUIPCEN 78-C-0129-1
A058 292	navirarque cen 111–302	A074 833	NAVTRAEQUIPCEN 78-C-0141-1
A068 798	NAVYBARQUIPCEN 76-C-0065-1	A000 735	NAVTRAEQUIPCEN 78-C-0187-1
A000 028	NAVTRABQUIPCEN 77-C-0005-1	A079 902	NAVTRAEQUIPCEN 79-C-0085-1
A000 450	Naviraequipcen III–304	A102 028	NAVTRABQUIPCEN IH-321
A061 345	NAVIRABQUIPCEN 77-C-0618-1	A103 376	NATTRANQUIPCEN IN-887
Veet 287	NAVIRABQUEPGEN 16-506	A107 002	NAVTRABQUIPURN 77-C-0106-2
A061 687	MATTRAEQUIPCEN III-206	A696 633	NAVTRAEQUIPCEN 78-C-0000-3
A061 732	MAVIRARQUINCEN 76-C-4684-2	A108 490	MAVTRAEQUIPCEN 78-C-9000-6

ŧ

•

```
AD
         REPORT NO.
A061 098
         NAVTRAEQUIPCEN 78-C-0064
A107 342
         NAVTRAEQUIPCEN 78-C-0136-1
A107 003
         NAVTRAEQUIPCEN 78-C-0136-3
A095 730
         NAVTRAEQUIPCEN 78-C-0151-1
A107 061
         NAVTRAEQUIPCEN 78-C-0182-1
A107 000
         NAVTRAEQUIPCEN 78-C-0182-3
A106 726
         NAVTRAEQUIPCEN 78-C-0182-5
A106 999
         NAVTRAEQUIPCEN 78-C-0182-10
A107 940
         NAVTRAEQUIPCEN 79-C-0096-1
A096 864
         NAVTRAEQUIPCEN 79-C-0101-2
A106 224
         NAVTRAEQI :PCEN 79-D-0105-1
A107 911
         NAVTRAEQUIPCEN 80-C-0008-1
A099 895
         NAVTRAEQUIPCEN 80-C-0055-1
A053 204
         NAVTRAEQUIPCEN IH-317
A102 028
         NAVTRAEQUIPCEN IH-318
A087 012
         NAVTRAEQUIPCEN IH-319
A082 310
         NAVTRAEQUIPCEN IH-320
A093 193
         NAVTRABQUIPCEN IH-322
A095 106
        NAVTRABQUIPCEN IH-325
A087 190
        NAVTRABQUIPCEN 77-C-0162-8
         NAVTRAEQUIPCEN 77-C-9168-4
A091 930
         NAVINABQUIPCEN 17-C-6162-5
A001 541
A092 719
         NAVTRABQUIPCEN TT-C-6168-6
         NAVIRABQUIPCEN 77-D-0028-1
A087 516
         KAVTRABQUIPCEN 78-C-0076-1
A009 561
         KAVTRABQUIPCEN 79-C-0048-1
A001 912
          NAVTRABQUIPCEN 66-C-6280-4
A007 748
         NAVIBABQUIPCEN 18-C-0123-1
A006 625
```

te/14

SUBJECT INDEX

*ACCELERATION TOLERANCE **PILOTS**

A BIBLIOGRAPHIC EVALUATION OF THE EFFECTS OF ACCELERATION ON THE CONTROL AND SAFETY OF HIGH SPEED AIRCRAFT AD- 642 801

*ACOUSTIC SIGNALS

AN INVESTIGATION OF MONAURAL AND BINAURAL AUDITORY DISCRIMINATION IN NOISE

AD- 125 185

SENSORY INTERACTION AND RESPONSE CAPACITY AD- 225 517

*ACOUSTIC WARFARE

The Feasibility of Generalized Acoustic Sensor Operator Training. AD-A011 846

*ACOUSTICS

AN INVESTIGATION OF MONAURAL AND BINAURAL AUDITORY DISCRIMINATION IN MOTSE AD- 125 185

*ADAPTIVE CONTROL SYSTEMS Adaptive Training of Manual Control: Performance Measurement Intervals and Task Characteristics. AD-A019 233

HUMAN FACTORS ENGINEERING Adaptive Training of Manual Control: Relation of Adaptive Scheme Parameters to Task Parameters. AD- 764 901

*ADAPTIVE TRAINING

Feasibility of Automated Adaptive GCA (Ground Controlled Approach) Controller Training System.

AD- 778 312

A Guide for the Application of Performance-Structure Orlented CAI in Naval Training: A Working

AD- 784 379 Research on High-Level Adaptive Training Systems. AD-A022 291

Training Characteristics of the Automated Adaptive Ground Controlled Approach Radar Controller Training System (GCA-CTS).

AD-A027 503

Optimization Techniques for Automated Adaptive Training Systems.

AD-A052 631

Speech Understanding in Air Intercept Controller Training System Design.

AD-A068 612

Landing Signal Officer (LSO) laboratory System Software. AD-A095 730

Ordinal Syllabus for Air Intercept Controller Prototype Training System. AD-A107 000

*AERIAL CAMERAS

SHORT DESCRIPTION OF THE VERTICAL INDICATING SYSTEMS AD- 036 713 VERTICAL REFERENCE SYSTEM -METHOD I.

AD- 073 740

*AERIAL GUNNERS NAVAL TRAINING STUDY OF BASIC FIXED GUNNERY, AD- 641 824

*AERIAL GUNNERY

Laser Air-to-Air Gunnery Trainer. I. Introduction of a Semiconductor Laser System Providing Gunnery Training Without Need for an Operational Weapon and Ammunition. AD- 779 256

NAVAL TRAINING STUDY OF BASIC FIXED GUNNERY, AD- 641 824

> SUBJECT INDEX-1 UNCLASSIFIED FOP40C

RANGES(FACILITIES) Report on Results of Concept Formulation Activities for an Armed Aircraft Qualification Range Scoring System. AD- 870 828

TRAINING STUDIES OF NAVAL AIR BASIC TRAINING: FIXED GUNNERY PHASE. AD- 660 029

TRAINING DEVICES AN EXPERIMENTAL STUDY OF THE EFFECTIVENESS OF VARIOUS TRAINING PROCEDURES USED WITH THE AERIAL GUNNERY TRAINING DEVICES 3-A-35 AND 3-A-2. AD- 639 275

*AERIAL PHOTOGRAPHY SHORT DESCRIPTION OF THE VERTICAL INDICATING SYSTEMS AD- 036 713

VERTICAL REFERENCE SYSTEM -METHOD I. AD- 073 740

A VERTICAL REFERENCE SYSTEM. METHOD II AD- 074 026

*AERIAL RECONNAISSANCE GENERAL THEORY OF A PULSED DOPPLER RADAR SYSTEM AD- 061 687

THE APPLICATION OF POINT SOURCE PROJECTION TECHNIQUES TO AIR-TO-SURFACE OBSERVATION TRAINING AD- 233 913

Chart Interpretation in Low-Altitude Flight. AD- 766 468

MILITARY TRAINING PROCEEDINGS OF CONFERENCE ON PROBLEMS IN RADAR SIMULATION FOR TRAINING AND BRIEFING, 23 AND 24 MAY 1961 AD- 339 B18

*AERIAL RUDDERS
HUMAN FACTORS ENGINEERING
THE HUMAN FACTOR IN THE DESIGN
OF STICK AND RUDDER CONTROLS FOR
AIRCRAFT.
AD- 639 028

*AERIAL TARGETS
ACO PERFORMANCE AS A FUNCTION OF
NUMBER OF SIMULTANEOUS RAIDS AND
TIME AVAILABLE FOR INTERCEPTION
AD- 043 900
THE DESIGN AND EVALUATION OF TWO
INTERCEPT COURSE COMPUTERS
AD- 065 249

*AERIAL WARFARE Air Combat Maneuvering Performance Measurement. AD-A077 429

*AFRODYNAMICS
EQUATIONS
OPTIMIZATION OF AERODYNAMIC
EQUATIONS.
AD- 630 268

*AERONAUTICS
MILITARY TRAINING
SOURCE BOOK ON THE APPLICATION
OF RESEARCH TO GROUND TRAINING IN
AVIATION.
AD- 651 675

*AFTERIMAGES
VISUAL PERSISTENCE DECAY CURVES
AS FA FUNCTION OF INTENSITY AND
DURATION OF THE STIMULUS
AD- 284 977

CATHODE RAY TUBE SCREENS
THE PURKINJE AFTER-IMAGE ON
SCREENS OF CATHODE-RAY TUBES,
AD- 492 701

VISION
VISUAL AFTER-IMAGES AS A SOURCE
OF INFORMATION.
AD-803 546

*AGING(PHYSIOLOGY)

VISION RELATIONSHIPS BETWEEN AGE, VISUAL ACUITY AND COLOR VISION, AD- 839 867

*AIR CONTROL CENTERS
HUMAN FACTORS ENGINEERING
LAYOUT, COMMUNICATION AND
SEATING IN THE AIR CONTROL CENTER
OF THE MIGRAINE III TYPE SUBMARINE.
AD- 843 117
HUMAN ENGINEERING APPRAISAL OF
THE AIR CONTROL CENTER OF PICKET
SUBMARINES.
AD- 843 155

*AIR CUSHION VEHICLES

Mathematical Model of an Air
Cushion Vehicle.

AD-A015 699
Simulation of an Air Cushion
Vehicle.

AD-A048 698

*AIR FORCE TRAINING
Air Combat Maneuvering
Performance Measurement.
AD-A077 429

*AIR POLLUTION
COMBUSTION PRODUCTS
Analysis of Stack Gases for
Natural and Treated Fuel-Oil Fires.
AD-881 530

*AIR POLLUTION CONTROL EQUIPMENT Development of Smoke Abated Aircraft Crash/Rescue Fire Fighting Trainer. AD-AO35 899

*AIR TO AIR MISSILES
JET FIGHTERS
Human Engineering Aspects of the
Utilization of the Sparrow Guided
Missile System in Fighter Aircraft,
AD- 764 334

*AIR TRAFFIC CONTROL SYSTEMS
TWO SIMULATORS FOR TRAINING
PILOTS AND CONTROLLERS IN AIR

SUBJECT INDEX-2
UNCLASSIFIED FQP40C

TRAFFIC CONTROL PROCEDURES

AD- 070 889

Proceedings of the Naval

Training Device Center and Industry
Conference (5th) Held on 15-17
February 1972.

AD- 737 228

TRAINING DEVICES
Training Effectiveness
Evaluation of Naval Training
Devices. Part I A Study of the
Effectiveness of a Carrier Air
Traffic Control Center Training
Device.
AD- 751 556

*AIR TRAFFIC CONTROLLERS
THE FFFECT OF NUMBER OF SEARCH
OPERATORS, REPORTING PROCEDURES AND
LOAD ON THE PERFORMANCE OF AN
AIRBORNE CIC SYSTEM
AD- 043 899

THE EFFECT OF NUMBER OF AIR
CONTROLLERS ON THE AIR INTERCEPT
CONTROL PERFORMANCE OF THE AIRBORNE
CIC

AD- 065 246
THE STUDY OF THE EFFECTS OF
VARYING LOADS OF AIRCRAFT PIPS AND
PIP SPEEDS UPON VECTORING
PERFORMANCE IN AIR TRAFFIC CONTROL
AD- 090 614

Training Characteristics of the Automated Adaptive Ground Controlled Approach Radar Controller Training System (GCACTS).
AD-AO27 503

Air Intercept Controller Training: A Preliminary Review. AD-A048 796

Speech Understanding in Air Intercept Controller Training System Design. AD-A068 612

Ground Controlled Approach
Controller Training System.
AD-A089 036
Ground Controlled Approach
Controller Training System

AER-AIR

()

AD-A091 846

Ground Controlled Approach Controller Training System (GCA-CTS) Student Guide.

AD-A091 930

Prototype Equipment Student Guide for ACE (Air Intercept Controller Prototype Training System)

AD-A106 999

Ordinal Syllabus for Air Intercept Controller Prototype Training System.

* AIRBORNE

LOW ALTITUDE FLYING: AN ANALYSIS AD- 159 829

*AIRCRAFT

Cylindrical Holograms for Target Recognition Training. AD-A042 430

A Relative Performance Analysis of Selected Computers for Real-Time Trainers (Preliminary Report).

AD-8053 204L

MANEUVERABILITY

A METHOD OF INCREASING THE MANEUVERABILITY OF HIGH SPEED AIRCRAFT WITHIN THE LIMITS OF HUMAN TOLERANCE TO G FORCES, AD- 657 449

PERFORMANCE (HUMAN)

THE EFFECT OF HEAT UPON THE PERFORMANCE OF MEN IN HIGH SPEED AIRCRAFT: A CRITICAL REVIEW, AD- 657 482

TARGET

AN EVALUATION OF VARIOUS TACHISTOSCOPIC AND WEFT TECHNIQUES IN AIRCRAFT RECOGNITION. AD- 626 468

***AIRCRAFT CARRIERS** COMBAT INFORMATION CENTERS THE ARRANGEMENT OF CIC EQUIPMENT

ON A CVL. (SHIPBOARD SYSTEMS STUDIES). AD- 646 615

*AIRCRAFT EQUIPMENT

MAINTENANCE Analysis and Evaluation of Navy

Avionics Manuals. AD- 880 414

*AIRCRAFT FIRE CONTROL SYSTEMS Naval Training Device Center 25th Anniversary Commenorative Technical Journal,

AD- 735 487 Computer System Requirements Analysis Device 2F112, F-14 Weapon System Trainer.

AD-AO43 578

*AIRCRAFT INTERCEPT CONTROL SYSTEMS AN EXPERIMENTAL EVALUATION OF THREE AEW-INTERCEPT SYSTEMS IN THE AIRBORNE CIC

AD- 081 025

Air Intercept Controller Training: A Preliminary Review. AD-AQ48 796

A Laboratory System for Air Intercept Controller Trianing.

AD-A069 060

Prototype Equipment Student Guide for ACE (Air Intercept Controller Prototype Training System).

AD-A106 999

Ordinal Syllabus for Air Intercept Controller Prototype Training System. AD-A107 000

*AIRCRAFT INTERCEPTION

Behavioral Objectives for Air Intercept Controller Prototype Training System.

AD-A107 001

Functional Requirement for Air Intercept Controller Prototype Training System. AD-A114 318

> SUBJECT INDEX-3 UNCLASSIFIED FQP40C

*AIRCRAFT LANDINGS

Descent-Rate Cuing for Carrier Landings: Effects of Display Gain, Display Noise and Aircraft Type. AD-A108 801

WARNING SYSTEMS

VISUAL REQUIREMENTS FOR A WHEELS-UP WARNING SIGNAL DEVICE ON AIRCRAFT.

AD- 642 865

*AIRCRAFT MAINTENANCE Aircraft Maintenance

Effectiveness Simulation (AMES)

AD-A087 518

*AIRCRAFT NOISE

INTELLIGIBILITY TESTING IN THREE CONDITIONS INVOLVING MASKING NOISE AD- 111 557

*AIRPLANE LANDINGS

IMPROVING LANDING PERFORMANCE USING A CONTACT LANDING TRAINER AD- 121 200

*AIRSHIPS

DESIGN

HUMAN FACTORS IN THE DESIGN OF **AIRSHIPS**

AD- 643 118

*AIR-TO-SURFACE

THE APPLICATION OF POINT SOURCE PROJECTION TECHNIQUES TO AIR-TO-SURFACE OBSERVATION TRAINING AD- 233 913

*ALGORITHMS

Multiple Microcomputer Control Algorithm.

AD-AÖ80 735

Multiple Microcomputer Control Algorithm Feasibility Breadboard. AD-A107 840

*ALTITUDE CHAMBERS

INSTRUMENTATION

BIO-INSTRUMENTATION FOR CONTROL

AIR-ALT

OF PRESSURE CHAMBERS, AD- 607 741

*AMPHIBIOUS OPERATIONS TRAINING DEVICES EXPLOSIVES SIMULATION DEVICE (X3H14). AD- 672 222

*AMPUTEES
ADJUSTMENT(PSYCHOLOGY)
REPORT OF INTENSIVE
INVESTIGATIONS OF THE PERSONALITY
CHARACTERISTICS OF FORTY EIGHT
ABOVE-THE-KNEE AMPUTEES.
AD- 641 317

PROBLEMS IN THE FITTING AND SERVICING OF PROSTHETIC DEVICES FOR ABOVE-THE-KNEE AMPUTEES.

AD- 641 318

*ANALOG COMPUTERS
TRAINING EFFECTIVENESS AS A
FUNCTION OF SIMULATOR COMPLEXITY
AD- 230 996

*ANALOG SYSTEMS
ANALOG DIGITAL COMPUTERS FOR
REAL-TIME SIMULATION
AD 275 649

*ANALOG-DIGITAL COMPUTERS
RADAR TRAINERS
INVESTIGATION OF COMPUTER
TECHNIQUES FOR RADAR LANDMASS
SIMULATION.
AD- 831 592

*ANTENNA SIMULATORS
RADAR TRAINERS
TGS-1 ANTENNA SIMULATOR, MOD. 1.
AD- 640 073

*ANTHROPOMETRY
ANTHROPOMETRY OF ONE HANDED
MAINTENANCE ACTIONS
AD- 241 408

*ANTIAIRCRAFT DEFENSE SYSTEMS ELECTRONIC DISPLAY EQUIPMENT (EDE) AD- 060 459

NAVAL TRAINING
PROCEDURES AND RESEARCH PLANNING
FOR ANTI-AIR WARFARE TRAINING
PROGRAM. SUPPLEMENT
AD- 354 390
PROCEDURES AND RESEARCH PLANNING
FOR ANTI-AIR WARFARE TRAINING
PROGRAM,
AD- 447 537

OPERATIONS RESEARCH
SYSTEMS ANALYSIS OF AAW TRAINING
REQUIREMENTS.
AD- 625 378

*ANTIAIRCRAFT FIRE CONTROL SYSTEMS TRAINING DEVICES LIGHT ANTIAIRCRAFT TRACER OBSERVATION AND FIRE CONTROL WITH SPECIFIC REFERENCE TO THE TRAINING PROBLEM, AD- 642 527

*ANTIAIRCRAFT GUNNERY ARMY TRAINING TRAINING FOR ANTIAIRCRAFT ARTILLERY GUNNERY. AD- 642 505

DECISION MAKING
BEHAVIORAL AND OPERATIONAL
ASPECTS OF TACTICAL DECISION MAKING
IN AAW A-ID ASW,
AD- 354 872

MILITARY TRAINING
TRAINING 90 MM AA (UN CREWS.
APPENDIX I. HISTORY OF THE
PROJECT.
AD- 642 586
TRAINING 90 MM AA GUN CREWS.
APPENDIX II. STATISTICAL ANALYSIS.
AD- 642 588
TRAINING 90 MM AA GUN CREWS.
APPENDIX III. A RECOMMENDED PROGRAM
FOR ADVANCED INDIVIDUAL TRAINING IN
ANTIAIRCRAFT ARTILLERY.
AD- 642 589

TRAINING 90 MM GUN CREWS.

SUBJECT INDEX-4
UNCLASSIFIED FQP40C

APPENDIX V. FOLLOW-UP STUDY OF RECOMMENDED PROCEDURES AND TRAINING AIDS.

AD- 642 590

TRAINING DEVICES
LIGHT ANTIAIRCRAFT TRACER
OBSERVATION AND FIRE CONTROL WITH
SPECIFIC REFERENCE TO THE TRAINING
PROBLEM,

AD- 642 527
TRAINING 90 MM AA GUN CREWS.
APPENDIX IV. TRAINING AIDS AND
DEVICES.
AD- 657 947

*ANTIAIRCRAFT GUNS

THE COMPARATIVE EFFECTIVENESS OF MOCKUP, CUTAWAY AND PROJECTED CHARTS IN TEACHING NOMENCLATURE AND FUNCTION OF THE 40MM ANTI-AIRCRAFT WEAPON AND THE MARK 13 TYPE TORPEDO AD- 063 936

*ANTISUBMARINE AIRCRAFT
COMMUNICATION SYSTEMS
COMMUNICATIONS AS A MEASURABLE
INDEX OF TEAM BEHAVIOR.
AD- 623 135

FLIGHT SIMULATORS
INCREASING ASW HELICOPTER
EFFECTIVENESS THROUGH
COMMUNICATIONS TRAINING.
AD-682 498

HUMAN FACTORS ENGINEERING
HUMAN FACTORS IN THE DESI'N AND
OPERATION OF AN ANTI-SUBMARINE
AIRPLANE: PHASE III. HUMAN
ENGINEERING RECOMMENDATIONS
AD- 042 '774
HUMAN FACTORS IN THE DESIGN AND
OPERATION OF AN ANTI-SUBMARINE
AIRPLANE: PHASE I. SYSTEM ANALYSIS

AD- 042 775

OPERATORS(PERSONNEL)

Development of a Method for Deriving Required Training

Aids/Devices and Application to the

AMP - ANT

Tactical Coordinator Position in ASW Aircraft. AD- 872 267

SIMULATION Aspect Simulation Design Report (Phase III) for ASW Aircraft. AD- 917 883

TRAINING DEVICES Training Effectiveness Evaluation of Naval Training Devices. Part II. A Study of Device 2F66A (S-2E Trainer) Effectiveness. AD- 732 795

*ANTISUBMARINE WARFARE PROJECT THUNDERHEAD - AN ECONOMIC STUDY OF SOME COMPETITIVE ANTI-SUBMARINE SYSTEMS

AD- 049 245 INSTRUCTOR'S GUIDE FOR THE OPERATION OF THE UNDERSEA WARFARE TACTICAL TRAINER (DEVICE RS-8A) AD- 301 768

A Magnetic-Anomaly Simulator for Training. AD-A024 345

A Technique for Shipboard Sonar Echo Simulation for Training. AD-A027 096

DECISION MAKING BEHAVIORAL AND OPERATIONAL ASPECTS OF TACTICAL DECISION MAKING IN AAW AND ASW, AD- 354 672

NAVAL TRAINING STUDY OF PROPULSION AND HULL SYSTEM FOR AN ASW TRAINING VEHICLE AD- 348 987

NAVAL VESSELS SHIPBOARD SYSTEMS STUDIES. AD- 820 545

OFFICER PERSONNEL Advanced Officer Tactics Training Device Needs and

Performance Measurement Technique. Volume I. AD- 922 929

SUBMARINE SIMULATORS
STUDY OF PROPULSION AND HULL SYSTEM FOR AN ASW TRAINING VEHICLE.

AD- 345 673 Preliminary Study Report of a Wake Generating System for the ASW Submarine Target Device 21812, Miniaturized. AD- 888 191L

SUBMARINES ARRANGEMENT OF EQUIPMENT ON THE SSK CONVERSION.

AD- 643 153 TRAINING DEVICES

STUDY OF PROPULSION AND HULL SYSTEM FOR AN ASW TRAINING VEHICLE AD- 348 981

STUDY OF PROPULSION AND HULL SYSTEM FOR AN ASW TRAINING VEHICLE AD- 350 847

Study, Feasibility and Criteria for an Air ASW Tactical Trainer Complex

AD- 529 337L STUDY OF WAKE GENERATING SYSTEM FOR AN ASW TRAINING DEVICE. AD- 615 907

*ANTITANK AMMUNITION Proceedings of the Naval Training Device Center and Industry Conference (5th) Held on 15-17 February 1972. AD- 737 226

*ANXIETY SELECTED ABSTRACTS FROM THE LITERATURE ON STRESS AD- 253 068

*APPLIED PSYCHOLOGY **PILOTS** An Investigation of Visual, Aural, Motion and Control Movement

> SUBJECT INDEX-5 UNCLASSIFIED FQP40C

Cues. AD- 726 430

*APPROACH Evaluation of an Automated Flight Training System: Ground Controlled Approach Module (GCAM). AD-A021 533

*APTITUDE TESTS The Prediction of Performance in Navy Signalman Class 'A' School. AD-A090 286

*AQUATIC ANIMALS MARINE BIOLOGICAL NOISE MARINE ANIMAL DATA ATLAS.

*ARMY TRAINING PROCEEDINGS OF THE NAVAL TRAINING DEVICE CENTER AND INDUSTRY CONFERENCE (2ND). AD- 672 567

PROCEEDINGS OF THE ANNUAL NAVAL TRAINING DEVICE CENTER AND INDUSTRY CONFERENCE (4TH) HELD AT ORLANDO, FLORIDA, ON 18-20 NOVEMBER 1969. AD- 707 757

Proceedings of the Third Naval Training Device Center and Industry Conference 19-21 November 1968. AD- 854 363

Design Definition Study Report. Full Crew Interaction Simulator-Laboratory Model (FCIS-LM) (Device X1787). Volume I. Problem Analysis. AD-A091 422

Design Definition Study Report. Full Crew Interaction Simulator-Laboratory Model (FCIS-LM) (Device X17B7). Volume II. Requirements. AD-A091 423

Design Definition Study Report. Full Crew Interaction Simulator Laboratory Model (FCIS-LM) (Device X1787). Volume III. Visual. AD-A091 424

Design Definition Study Report. Full Crew Interaction Simulator Laboratory Model (FCIS-LM) (Device

ANT-ARM

X17B7), Volume IV. Motion.

AD-A091 425

Design Definition Study Report. Full Crew Interaction Simulator-Laboratory Model (FCIS-LM) (Device X1787). Volume V. Vehicle.

AD-A091 426
Design Definition Study Report
Full Crew Interaction Simulator-

Laboratory Model (FCIS-LM) (Device X1787). Volume VI. Training Systems.

AD-A091 427

Design Definition Study Report. Full Crew Interaction Simulator-Laboratory Model (FCIS-LM) (Device X1787), Volume VII. Conclusions. AD-A091 428

ANTIAIRCRAFT GUNNERY
TRAINING FOR ANTIAIRCRAFT
ARTILLERY GUNNERY.
AD- 642 505

HELICOPTERS

CONCEPT FORMULATION REPORT:
SYNTHETIC FLIGHT TRAINING SYSTEM.
AD- 675 505
SYNTHETIC FLIGHT TRAINING SYSTEM
(SFTS) CONCEPT FORMULATION REPORT.
AD- 675 506

MILITARY PERSONNEL
CBR TRAINING AID REQUIREMENTS,
ARMY WIDE.
AD- 643 654

SITE SELECTION

A SURVEY OF EUROPEAN TRAINING
DEVICES.

AD- 630 248

TARGET RECOGNITION
COMBAT RECOGNITION REQUIREMENTS,
AD- 841 850

*ARMY TRANING

Proceedings of the Naval Training Device Center and Industry Conference (5th) Held on 15-17 February 1972. AD- 737 228

*ARTIFICIAL LIMBS
DESIGN
REPORT OF THE QUESTIONNAIRE
STUDY OF 69 LIMB MAKERS AND LIMB
FITTERS.
AD- 641 318
PROBLEMS IN THE FITTING AND
SERVICING OF PROSTHETIC DEVICES FOR
ABOVE-THE-KNEE AMPUTEES.
AD- 841 318

INVESTIGATIONS WITH RESPECT TO THE DESIGN, CONSTRUCTION, AND EVALUATION OF PROSTHETIC DEVICES. VOL. T.

VOL. I. AD- 641 319

*ASSESSMENT

Guidelines for Implementing Training Effectiveness Evaluations. AD- 778 349

*ATMOSPHERE ENTRY
SIX-DEGREE-OF-FREEDOM EQUATIONS
OF MOTION FOR A MANEUVERING REENTRY VEHICLE
AD- 283 911

*ATTACK AIRCRAFT
Program Procedures Report A-7E
aircraft Weapon System Trainer
(Flight), Device 2F84B.
AD-A950 828

*ATTACK BOMBERS

ATE Transfer of Training
Effectiveness: Device 2C15A CPT
and Device 2F84B OFT/W3T.
AD-A027 891

A-6E Systems Approach to
Training. Phase I.
AD-A037 488

*ATTENTION
ALERTNESS INDICATOR
AD- 139 810

CONTROL
PREDICTION AND AUTOMATIC CONTROL
OF ALERTNESS. I. CONTROL OF

SUBJECT INDEX-6
UNCLASSIFIED FQP40C

LOOKOUT ALERTNESS. AD- 639 041

MONITORS
REVIEW OF LITERATURE AND SOME
PRELIMINARY RESULTS IN THE
DEVELOPMENT OF AN ALERTNESS
INDUCATOR.

AD- 639 040 LABORATORY AND ROAD TESTS OF THE PORTABLE ALERTNESS INDICATOR.

AD- 639 043
PREDICTION AND CONTROL OF
ALERTNESS. III. CALIBRATION OF
THE ALERTNESS INDICATOR AND FURTHER
RESULTS.

AD- 639 044

APPLICATION OF ELECTROPHYSIOLOGICAL TECHNIQUES TO HUMAN
PERFORMANCE: THE READING ASSESSOR THE ALERTNESS INDICATOR.
AD- 639 045

PERFORMANCE(HUMAN)

EFFECTS OF SIGNAL PATTERNING
UPON VIGILANCE PERFORMANCE AND
PHYSIOLOGICAL RESPONSES,
AD- 848 948

PREDICTION AND CONTROL OF ALERTNESS. II. CONTINUOUS TRACKING,

AD- 854 264
VIGILANCE PERFORMANCE AND
PHYSIOLOGICAL RESPONSES UNDER FIXED
AND VARIABLE SIGNAL SCHEDULES.
AD- 855 819

PSYCHOLOGICAL TESTS
REACTION TIME AS A MEASURE OF SPAN OF ATTENTION,
AD- 657 518

SIGNALS
The Effect of Attention Gaining
Devices of Film-Mediated Learning
(Rapid Mass Learning).
AD- 784 038

*ATTITUDE INDICATORS
RELATIVE MOTION, III. SOME
RELATIVE MOTION PROBLEMS IN

ARM-ATT

AVIATION AD- 256 346

*ATTITUDES(PSYCHOLOGY)

THE RELATIVE EFFECTIVENESS OF
SEVERAL FILM VARIABLES IN MODIFYING
ATTITUDES: A STUDY OF THE
APPLICATION OF FILMS FOR
INFLUENCING THE ACCEPTABILITY OF
FOODS

AD- 105 928
SURVEY INFORMATION: (A)
DESCRIPTION OF THE TRAINING DEVICE
TECHNICIAN (B) ENGINEERS' ESTIMATES
OF CIRCUITS AND SYSTEM
MAINTAINABILITY

AD- 242 571

HUMAN FACTOR ANALYSIS OF TEAM
TRAINING (U)
AD- 315 350

DISPLAY SYSTEMS

DBEDIENCE TO ROTATION-INDICATING
VISUAL DISPLAYS AS A FUNCTION OF
CONFIDENCE IN THE DISPLAYS.

AD- 657 472

GEOMETRIC FORMS
Aesthetic Preference for Isosceles Triangles.

Isosceles Triangles.
AD- 784 032
LEARNING

THE EFFECTS OF PRESTIGE AND IDENTIFICATION FACTORS ON ATTITUDE RESTRUCTURING AND LEARNING FROM SOUND FILMS.

AD- 840 881

*ATTRITION
Academic Attrition from Navy
Technical Training Class 'A' School
Courses.
AD-A044 029

The Relationship of Personality Characteristics to Attrition and Performance Problems of Navy and Air Force Recruits, AD-A077 437

Navy Recruit Optimization, Post-1980: Separation Process. AD-A104 683

*AUDIOMETRY FREQUENCY ANALYZERS THE PURDUE PITCH METER--A DIRECT-READING FUNDAMENTAL FREQUENCY ANALYZER. AD- 639 087

*AUDIDVISUAL AIDS Demonstration and Evaluation of a Microfiche-Based Audio/Visual System. Focus on the Trained Man. AD-A040 249

*AUDITORY ACUITY ERRORS THE ACCURACY OF COUNTING REPEATED SHORT TONES, AD- 640 925

INTENSITY
Some Statistical Aspects of Half-Loudness Judgments.
AD- 764 031

MEASUREMENT
An Equal Discriminability Scale,
AD- 764 034

THRESHOLDS(PHYSIGLOGY)
THE LOUDNESS AND LOUDNESS
MATCHING OF SHORT TONES,
AD- 840 088

*AUDITORY PERCEPTION
AUDITORY SIGNALS
THE LOUDNESS OF REPEATED SHORT
TONES,
AD- 657 527

MILITARY TRAINING INTENSITY MONITORING PERFORMANCE AS A FUNCTION OF TRAINING. AD- 839 098

REACTION(PSYCHOLOGY)
THE USE OF CUING IN TRAINING
TASKS: PHASE III.
AD- 857 367

SUBJECT INDEX-7
UNCLASSIFIED FQP40C

SONAR TARGETS
Sonar Recognition Training: An
Investigation of Whole vs Part and
Analytic vs Synthetic Procedures.
AD- 737 859

SOUND PITCH
PITCH CHARACTERISTICS OF SHORT
TONES. II. PITCH AS A FUNCTION OF
TONAL DURATION,
AD- 657 521

*AUDITORY SIGNALS
AUDITORY PERCEPTION
THE LOUDNESS OF REPEATED SHORT
TONES,
AD- 657 527

PSYCHOACOUSTICS AUDITORY SIGNALS, AD- 639 628

PSYCHOLOGICAL TESTS
DISCRIMINATION OF SMALL TIME
INTERVALS BETWEEN A VISUAL AND AN
AUDITORY SIGNAL.
AD- 857 823

TRAINING DEVICES
THE USE OF AUDIO SIGNALS FOR IDENTIFICATION OF RADAR SIGNALS, AD- 644 708
AUDIO AIDS TO BLIND FLYING AND A SCORING DEVICE FOR THE LINK TRAINER, AD- 657 464

*AUTOMATION
Automated Flight Training (AFT).
GCI/CIC Air Attack.
AD- 772 593
Design Study for an AutoAdaptive Landing Signal Officer
(LSO) Training System.
AD-A064 339
Precision Approach Radar
Training System (PARTS) Training
Effectiveness Evaluation.
AD-A091 912

*AVIATION MEDICINE

ATT-AVI

ACCELERATION

A BIBLIOGRAPHIC EVALUATION OF THE EFFECTS OF ACCELERATION ON THE CONTROL AND SAFETY OF HIGH SPEED AIRCRAFT AD- 642 801

*AVIATION PERSONNEL

Study of Contact Flight Training AD- 128 357

Studies in Naval Air Basic Training - Contact Flight Statistical Supplement

AD- 128 359

THE APPLICATION OF POINT LIGHT SOURCE TECHNIQUES TO A BREAKOUT LANDING ATTACHMENT FOR A TWIN-ENGINE INSTRUMENT TRAINER

AD- 227 558

AVIATOR ESCAPE SYSTEM TRAINING 256 342

IMPROVEMENT OF FLIGHT HANDBOOKS

AD- 266 704

TRAINING FOR PARTIAL PANEL CONTROL SKILLS

AD- 297 378

ANTISUBMARINE WARFARE CREW TRAINING, EQUIPMENT, AND OPERATING CONDITIONS IN CURRENT ASW HEAVIER-THAN-AIR AIRCRAFT: AN EXPLORATORY STUDY.

AD- 378 181

PERFORMANCE (HUMAN)

Auxiliary Devices in High Performance Aircraft Weapons System Training AD- 901 028

SELECTION

ACADEMIC GRADES OF STUDENTS IN THE NAVAL SCHOOL OF PRE-FLIGHT. AD- 641 588

SUPPLEMENTARY REPORT ON PROJECT ON PRE-FLIGHT GRADES.

641 592

A STUDY OF INDIVIDUAL DIFFERENCES AMONG NAVAL AVIATION STUDIENTS.

AD- 641 593 PSYCHOLOGICAL STUDIES OF ADVANCED NAVAL AIR TRAINING: ANALYSIS OF FLIGHT PERFORMANCE RATINGS.

AD- 654 581

*AVIATION SAFETY

AVIATION MEDICAL SAFETY TRAINING. COURSE CONTENT MATERIALS FOR TRAINING NAVAL FLIGHT SURGEONS AD- 150 818

AVIATOR ESCAPE SYSTEM TRAINING

256 342

THE OPERATIONAL FLIGHT TRAINER IN AVIATION SAFETY

AD- 287 905

TRAINING DEVICES

USING A GENERALIZED CONTACT FLIGHT SIMULATOR TO IMPROVE VISUAL TIME-SHARING.

AD- 619 047

*AVIONICS

Generalized Training Devices for Avionic Systems Maintenance. AD-A009 805

*BALLISTIC MISSILE SUBMARINES DAMAGE

A Study of a Generalized Submarine Advanced Casualty Ship Control Training Device. Volume I. Study Findings. AD- 878 836

*BARRACKS

Design Concepts for Semi-Open-Bay Barracks for Use by Navy school Students. AD-A103 578

*BEARINGS

COMPARISON OF THE OMNI BEARING INDICATOR AND THE RADIO MAGNETIC INDICATOR IN SHORT RANGE NAVIGATION AD- 112 279

*BEHAVIOR DERIVING TRAINING DEVICE

> SUBJECT INDEX-8 UNCLASSIFIED FQP40C

IMPLICATIONS FROM LEARNING THEORY PRINCIPLES. VOLUME I. GUIDE-LINES FOR TRAINING DEVICE DESIGN, DEVELOPMENT AND USE AD- 264 364

DERIVING TRAINING DEVICE IMPLICATIONS FROM LEARNING THEORY PRINCIPLES. VOLUME II: METHODOLOGY

AD- 264 381 HUMAN FACTOR ANALYSIS OF TEAM

TRAINING (U) AD- 315 350

CLASSIFICATION

A Task Classification Approach to Military Training Problems: A Working Paper. AD- 713 888

*BEHAVIORAL SCIENCE

Preliminary Investigations Concerning the Training of Tactical Decision Making Behavior. AD-A028 722

*BIBLIOGRAPHIES

A BIBLIOGRAPHY OF PRODUCTION, UTILIZATION AND RESEARCH ON INSTRUCTIONAL FILMS

AD- 047 612

A REVIEW OF THE LITERATURE PERTINENT TO THE DESIGN AND USE OF EFFECTIVE GRAPHIC TRAINING AIDS AD- 096 883

BASIC DEVELOPMENT ACCOMPLISHED ON WIDE-ANGLE, NON-PROGRAMMED, VISUAL PRESENTATIONS, VOLUME 11 **APPENDIX**

AD- 227 193

SELECTED ABSTRACTS FROM THE LITERATURE ON STRESS

AD- 253 068

THE ROLE OF KNOWLEDGE OF RESULTS IN LEARNING: A SURVEY AD- 282 937

BIBLIOGRAPHY OF HUMAN ENGINEERING REPORTS

AD- 264 953

Instructional Systems
Development: Conceptual Analysis
and Comprehensive Bibliography.

AD-A024 526

Annotated Bibliography of Human Factors Laboratory Reports (1945-1968). Supplement Number 2, 1973-1975.

AD-A025 179

Motion in Flight Simulation: An Annotated Bibliography.

AD-A061 687

Annotated Bibliography of Human Factors Laboratory Reports (1945-1968). Supplement Number 3, 1976-1978

AD-A069 057

HUMAN FACTORS ENGINEERING ANNOTATED BIBLIOGRAPHY OF HUMAN

FACTORS LABORATORY REPORTS (1945-1968)

AD- 686 174

Annotated Bibliography of Human Factors Laboratory Reports (1945-1968). Supplement Number 1 (1968-1972).

AD- 761 181

NAVAL TRAINING

Naval Training Equipment Center Index of Technical Reports,

AD- 917 494L

*BODY TEMPERATURE MOTOR REACTIONS

THE EFFECT OF AMBIENT AND BODY TEMPERATURES UPON REACTION TIME, AD- 657 481

*BOMBING

NAVAL TRAINING

Seismic Scoring System for Air-to-Ground Weapons Training Ranges. AD- 723 562

*BONE MARROW

ON THE NATURE OF THE SPLEEN BONE MARROW RADIATION RECOVERY FACTORY AD- 058 392

*BREADBOARD MODELS

Multiple Microcomputer Control Algorithm Feasibility Breadboard.

AD-A107 940

*BRIGHTNESS

PERCEPTION

PERCEIVED BRIGHTNESS OF LIGHT

FLASHES AD- 609 358

TEST CONSTRUCTION(PSYCHOLOGY)

THE CONSTRUCTION OF SUBJECTIVE BRIGHTNESS SCALES FROM

FRACTIONATION DATA: A VALIDATION, AD- 640 088

VISUAL PERCEPTION

A SCALE OF SUBJECTIVE

BRIGHTNESS. AD- 640 081

*CAMERA LENSES TELEVISION CAMERAS

> Wide Angle Pinhole Lens and TV camera System Design, Fabrication

and Checkout.

AD- 867 070

*CAMOUFLAGE

GUIDED MISSILES

CAMOUFLAGE OF MISSILES. FUNDAMENTAL LIMITATIONS OF CAMOUFLAGE WITH ABSORBING

MATERIALS.

AD- 493 794

*CARRIER LANDINGS

STUDY OF CARRIER LANDING

TRAINING

140 210

The Effect of Delay in the Presentation of Visual Information

on Pilot Performance.

AD-AQ21 418

Transfer of Training Effectiveness: A7E Night Carrier Landing Trainer (NCLT) Device

2F 103.

AD-A028 836

Computer Simulation of Fresnel

Lens Optical Landing System.

AD-A038 456 A7 Training Effectiveness

SUBJECT INDEX-9 UNCLASSIFIED FQP40C Through Performance Analysis.

AD-A056 230

Design Study for an Auto-

Adaptive Landing Signal Officer

(LSO) Training System.

AD-A064 339

Predictor Displays in Carrier

Landing Training. AD-A069 890

Field of View Requirements for

Carrier Landing Training.

AD-A087 012

Glideslope Descent-Rate Cuing to

Aid Carrier Landings.

AD-A092 193

Development of the Automated Performance Assessment and Remedial Training System (APARTS): A Landing Signal Officer Training Aid.

AD-A106 224

Conceptual Development of a Preliminary LSO Carrier Landing

Training Aid.

AD-A107 002

Reports by Systems Technology Inc., in Support of Carrier-Landing

Research in the Visual Technology Research Simulator.

AD-A112 466

FLIGHT SIMULATORS

KINETIC CUEING IN SIMULATED

CARRIER APPROACHES.

AD- 617 689

KINETIC CUEING IN SIMULATED

CARRIER APPROACHES. SUPPLEMENT I.

STUDY DETAILS. AD- 618 756

STEREOSCOPIC DISPLAY SYSTEMS Display Techniques for

Simulation.

AD- 881 072

TRAINING DEVICES

Training Effectiveness Evaluation of Naval Training Devices. Part I A Study of the Effectiveness of a Carrier Air Traffic Control Center Training Device.

BOD-CAR

AD- 751 556

*CASSETTES Comparison of Cassette versus Reel-to-Reel Super 8mm Film Projection Systems. AD-B019 111L

*CATHODE RAY TUBE SCREENS VISIBILITY ON RADAR SCOPES, AD- 493 403

AFTERIMAGES THE PURKINJE AFTER-IMAGE ON SCREENS OF CATHODE-RAY TUBES, AD- 492 701

PHOSPHORESCENCE VISIBILITY ON CATHODE-RAY TUBE SCREENS: SIGNALS ON A P7 SCREEN SEEN AT DIFFERENT INTERVALS AFTER EXCITATION,

AD- 657 515 VISIBILITY ON CATHODE-RAY TUBE SCREENS. SCREEN BRIGHTNESS, AD- 657 520

TEST EQUIPMENT A RECORDING PHOTOMETER AND ITS USE IN STUDIES OF CATHODE RAY SCREEN DISPLAYS.

AD- 639 280

VISIBILITY VISIBILITY ON CATHODE-RAY TUBE SCREENS: PROBLEMS AND METHODS. AD- 639 290

VISIBILITY ON CATHODE-RAY TUBE SCREENS: THE EFFECTS OF LIGHT ADAPTATION.

AD- 639 390 VISIBILITY ON CATHODE-RAY TUBE SCREENS: INTENSITY AND COLOR OF AMBIENT ILLUMINATION,

AD- 639 862 VISIBILITY OF CATHODE-RAY TUBE THE EFFECT OF SIZE AND SCREENS. SHAPE OF PIP, AD- 839 863

VISIBILITY ON CATHODE-RAY TUBE SCREENS: SIGNALS ON A P-7 SCREEN

EXPOSED FOR DIFFERENT INTERVALS., AD- 639 865

VISIBILITY ON CATHODE-RAY TUBE VIEWING ANGLE, SCREENS:

AD- 640 087 VISIBILITY OF CATHODE-RAY TUBE SCREENS: SEARCH TIME AS A FUNCTION OF SIGNAL STRENGTH,

AD- 640 090 VISIBILITY ON CATHODE-RAY TUBE SCREENS: POSITIVE VS. NEGATIVE SIGNALS ON AN INTENSITY MODULATED SCOPE .

AD- 640 092

*CATHODE RAY TUBES STUDY OF PROJECTION IATRON APPLICATION TO HIGH SPEED MULTICHANNEL PLOTTER.

RADAR TARGETS DETECTION OF NEW TARGETS ON A CATHODE RAY TUBE (PPI PRESENTATION)
WITH AND WITHOUT AN ASSOCIATED
AUDITORY SIGNAL AD- 072 813

*CATHODES (ELECTRON TUBES)
HIGH STRENGTH TUBULAR CATHODES FOR ELECTRON TUBES AD- 070 780

*CENTRIFUGES A CONTROLLED SUPINE SEAT FOR THE PENSACOLA HUMAN CENTRIFUGE AD- 051 713

*CHARGE COUPLED DEVICES Laser Plotting Projector. AD-A032 576 Electronic Control for 360 Degree Nonprogrammed Visual Display. AD-A032 679

*CHRONOMETERS VERBAL BEHAVIOR APPARATUS. AN ELECTRONIC CHRONOGRAPH FOR MEASUREMENT OF VOICE REACTION-TIME.

> SUBJECT INDEX-10 UNCLASSIFIED FQP40C

AD- 639 379

*CIRCUITS MAINTAINABILITY HANDBOOK FOR ELECTRONIC EQUIPMENT DESIGN AD- 241 284 SURVEY INFORMATION: (A) DESCRIPTION OF THE TRAINING DEVICE TECHNICIAN (B) ENGINEERS' ESTIMATES OF CIRCUITS AND SYSTEM MAINTAINABILITY AD- 242 571

*CIRCULAR ERROR PROBABLE RANGES(FACILITIES) Seismic Scoring System for Airto-Ground Weapons Training Ranges. AD- 723 562

CLIMATE TRAINING FILM EVALUATION: FB254, COLD WEATHER UNIFORMS AD- 073 888

*CLOSED CIRCUIT TELEVISION Cross-Scan Investigation for Closed Circuit Television. AD-A047 920 Nonprogrammed Multiple Channel Panoramic CCTV System. AD-A050 314

TARGET RECOGNITION Identification of Televised Naval Vessels as a Function of TV lines per Image Height. AD- 861 020

TELEVISION GUIDANCE Development of Two Lenses for 160 deg x 80 deg Closed Circuit Projection TV. AD- 874 278

*COCKPITS HUMAN FACTORS ENGINEERIN -AN ANALYSIS OF PILOT PERFORMANCES IN MULTIENGINE AIRCRAFT (RSD). AD- 639 026

CAS-COC

*CODING
TEACHING MACHINES
EXPLORATIONS IN THE AUTOMATION
OF SENSORIMOTOR SKILL TRAINING.
AD-619 046

TEACHING METHODS
A COMPARISON OF TWO METHODS OF
TEACHING MORSE CODE.
AD- 641 320

VISUAL SIGNALS
PSYCHOLOGICAL PROBLEMS IN CODING
INFORMATION FOR VISUAL DISPLAYS.
AD- 640 077

*COLOR TELEVISION
Requirements for Color in
Television Displays.
AD-A026 747
Color Displays for Training
Devices.
AD-B016 448L

*COLOR VISION
Color Aculty Vision Testing for Laser Personnel.
AD-A064 312

AGING(PHYSIOLOGY)
RELATIONSHIPS BETWEEN AGE,
VISUAL ACUITY AND COLOR VISION,
AD- 639 867

TESTS
THE STABILITY OF 'IMPROVEMENT'
IN COLOR VISION DUE TO TRAINING, A
REPORT OF THREE CASES,
AD- 639 687
SIMULTANEOUS CHROMATIC CONTRAST
IN NORMAL AND ABNORMAL COLOR
VISION.
AD- 639 688

COLORS
Optical Analysis of a Multicolor
Model of the 360 Degree
Nonprogrammed Visual Display.
AD-A042 092

Same as he for I will write in a section that the

VISUAL ACUITY

On the Number of Absolutely-Identifiable Spectral Hues. D- 764 029

*COMBAT INFORMATION CENTERS
THE USE OF STATUS BOARDS IN
CIC'S: A PRELIMINARY SURVEY
AD- 014 177

THE EFFECT OF NUMBER OF SEARCH OPERATORS, REPORTING PROCEDURES AND LOAD ON THE PERFORMANCE OF AN AIRBORNE CIC SYSTEM

AD- 043 899

ACO PERFORMANCE AS A FUNCTION OF NUMBER OF SIMULTANEOUS RAIDS AND TIME AVAILABLE FOR INTERCEPTION AD- 043 900

AN EXPERIMENTAL INVESTIGATION OF THE VALIDITY OF AN EMPIRICAL MEASURE OF THREAT OF ENEMY RAIDS USING ACO PERFORMANCE AS A CRITERION

AD- 043 981
THE EFFECT OF NUMBER OF AIR
CONTROLLERS ON THE AIR INTERCEPT
CONTROL PERFORMANCE OF THE AIRBORNE
CIC

AD- 065 246
THE EFFECT OF OVERLAPPING RAID
SITUTATIONS ON ACO INTERCEPT
PERFORMANCE

AD- 085 247
AN EXPERIMENTAL EVALUATION OF FOUR COMMUNICATION PROCEDURES IN THE AIRBORNE CIC

AD- 085 248
THE DESIGN AND EVALUATION OF TWO
INTERCEPT COURSE COMPUTERS

AD- 085 249

AN EXPERIMENTAL EVALUATION OF INTEGRATED AIRBORNE EARLY WARNING SYSTEMS IN THE AIRBORNE CIC AD- 079 296

AN ENGINEERING STUDY OF A TYPE OF DATA PICK-OFF AND DISPLAY SYSTEM FOR AIRBORNE CIC AD- 080 477

AN EXPERIMENTAL EVALUATION OF THREE AEW-INTERCEPT SYSTEMS IN THE AIRBORNE CIC AD- 081 025

SUBJECT INDEX-11
UNCLASSIFIED F0P40C

RECOMMENDATIONS FOR OPERATING PROCEDURES AND PERSONNEL ALLOCATION IN THE CIC COMPARTMENT OF THE WY-2 AIRCRAFT

AD- 112 900
ARRANGEMENT OF EQUIPMENT IN A
SUBMARINE COMBAT INFORMATION CENTER
AD- 135 631

TRAINING ANALYSIS OF GUNFIRE SUPPORT TRAINING. THE SUPPORTING ARMS EVALUATOR AT NAB CORONADO AD- 300 868

TRAINING ANALYSIS OF GUNFIRE SUPPORT TRAINING. SUMMARY OF FINDINGS AND RECOMMENDATIONS CONCERNING USE OF THE SUPPORTING ARMS EVALUATOR

AD- 300 870
TRAINING ANALYSIS OF GUNFIRE
SUPPORT TRAINING. THE SUPPORTING
ARMS EVALUATOR AT NAB LITTLE CREEK
AD- 300 891

AIRBORNE
LAYOUT OF THE COMBAT INFORMATION
CENTER IN THE PO-2W AIRCRAFT.
AD- 841 448
EXPERIMENTAL METHODS OF
EVALUATING A SYSTEM: THE AIRBORNE
C.I.C.
AD- 841 455

PRELIMINARY LAYOUT OF CONTROLS AND DISPLAYS ON THE APA-56 PRODUCTION CONSOLE. AD- 859 514

ANALYSIS
PRELIMINARY STUDIES OF DETECTION
TIME AND OTHER FACTORS INVOLVED IN
AEW PERFORMANCE.
AD- 641 448

FAILURE(ELECTRONICS)

TABULATION OF FAILURE REPORTS OF
THE AN/APA-58 INSTALLATION FOR
PROJECT CADILLAG.
AD- 842 022

HUMAN FACTORS ENGINEERING SYMPOSIUM ON PROJECT CADILLAC. AD- 842 023

COD-COM

A HUMAN ENGINEERING APPRAISAL OF THE COMMANDING OFFICER'S TACTICAL PLOT ON THE DDE 719. AD- 643 172

MILITARY REQUIREMENTS
A SYMPOSIUM ON INFORMATION
CENTERS AND NETS. PART I.
AD- 311 612

NAVAL PERSONNEL
PROCEDURES AND RESEARCH PLANNING
FOR ANTI-AIR WARFARE TRAINING
PROGRAM. SUPPLEMENT
AD- 354 390

NAVAL TRAINING LABORATORY RESEARCH ON TEAM TRAINING. AD- 485 636

NAVAL VESSELS
SHIPBOARD SYSTEMS STUDIES.
HUMAN FACTORS IN THE ARRANGEMENT OF
EQUIPMENT ON THE DD-927 AND CLK-1.
AD-820 543
SHIPBOARD SYSTEMS STUDIES.
AD-820 545

PICKET SHIPS
SHIPBOARD SYSTEMS STUDIES.
ARRANGEMENT OF EQUIPMENT IN THE CIC
OF THE DER.
AD- 643 156

SHIPBOARD
THE ARRANGEMENT OF CIC EQUIPMENT
ON A CVL. (SHIPBOARD SYSTEMS
STUDIES).
AD- 848 815

SUBMARINES
SHIPBOARD SYSTEMS STUDIES.
ARRANGEMENT OF EQUIPMENT IN THE
ATTACK CENTER OF THE 563/564 CLASS
SUBMARINE.
AD- 820 546

TRAINING DEVICES
EXPERIMENTS ON TEAM TRAINING IN
A CIC-TYPE TASK ENVIRONMENT,

AD- 608 309 TEAM TRAINING. AD- 660 019

*COMBAT NOISE
PROCEEDINGS OF THE ANNUAL NAVAL
TRAINING DEVICE CENTER AND INDUSTRY
CONFERENCE (4TH) HELD AT ORLANDO,
FLORIDA, ON 18-20 NOVEMBER 1969.
AD- 707 757

*COMBUSTION PRODUCTS
AIR POLLUTION
Analysis of Stack Gases for
Natural and Treated Fuel-Oil Fires.
AD-881 530

*COMMAND AND CONTROL SYSTEMS ANTISUBMARINE WARFARE SHIPBOARD SYSTEMS STUDIES. AD- 820 545

DATA PROCESSING
Training Aspects of ComputerAider Decision Making. I.
Comparison of Two Approaches to ManComputer Interaction.
AD- 842 370
Decision-Making Study Final

Decision-Making Study Final Report. 1. An Experimental Evaluation of Tactrain: An Approach to Computer-Aided Tactical Decision-Making Training. AD- 875 911

NAVAL VESSELS
SHIPBOARD SYSTEMS STUDIES.
HUMAN FACTORS IN THE ARRANGEMENT OF
EQUIPMENT ON THE DD-927 AND CLK-1.
AD-820 543

SUBMARINES
SHIPBOARD SYSTEMS STUDIES.
ARRANGEMENT OF EQUIPMENT IN THE
ATTACK CENTER OF THE 583/584 CLASS
SUBMARINE.
AD- 820 546

*COMMAND + CONTROL SYSTEMS Naval Training Device Center 25th Anniversary Commenorative

SUBJECT INDEX-12
UNCLASSIFIED FQP40C

Technical Journal, AD- 735 487

*COMMUNICATION EQUIPMENT
Training Effectiveness
Evaluation: Device 1023,
Communication and Navigation
Trainer.
AD- 776 619

*COMMUNICATION SATELLITES
Computer Managed Instruction by
Satellite: Phase I, A Feasibility
Study.
AD-A040 139

*COMMUNICATION SYSTEMS
AN EXPERIMENTAL EVALUATION OF
FOUR COMMUNICATION PROCEDURES IN
THE AIRBORNE CIC
AD- 065 248

SHIPBOARD
Study of Simulated Shipboard
Communications System
Standardization.
AD- 849 367

*COMPARATORS
INCANDESCENT LAMPS
A PHYSICAL COMPARATOR FOR THE
COLOR TEMPERATURES OF INCANDESCENT
LAMPS.
AD- 857 818

*COMPILERS Language Design Using Decompilation. AD-A089 177

*COMPUTER AIDED DESIGN

Supplementary Routines for Lens Design by Computer. AD-AO20 625 Design Definition Study Report. Full Crew Interaction Simulator-Laboratory Model (FCIS-1M) (Device X1787). Volume I. Problem Analysis. AD-AO91 422

Design Definition Study Report. Full Crew Interaction Simulator-

COM-COM

Design Definition Study Report. Full Crew Interaction Simulator-Laboratory Model (FCIS-LM) (Device X17B7). Volume III. Visual. AD-A091 424

Design Definition Study Report. Full Crew Interaction Simulator Laboratory Model (FCIS-LM) (Device X1787). Volume IV. Motion. AD-A091 425

Design Definition Study Report. Full Crew Interaction Simulator-Laboratory Model (FCIS-LM) (Device X17B7). Volume V. Vehicle.

AD-A091 426 Design Definition Study Report. Full Crew Interaction Simulator-Laboratory Model (FCIS-LM) (Device X17B7). Volume VI. Training Systems

AD-A091 427

Design Definition Study Report. Full Crew Interaction Simulator Laboratory Model (FCIS-LM) (Device X17B7). Volume VII. Conclusions. AD-A091 428

Visual Technology Research Simulator, Visual and Motion System

Dynamics AD-A111 RO1

*COMPUTER AIDED INSTRUCTION Computer Managed Instruction in Navy Training.

AD- 777 040

A Guide for the Application of Performance-Structure Oriented CAI in Naval Training: A Working Paper.

AD- 784 379

Acoustic Tablet Data Input from Instructor Consoles: An Interim Report on Computer Display Interactive Scenario Development.

AD-A001 276

Use of Computer-Assisted Instruction for Interpersonal Skill Training: A Pilot Study.

AD-A009 361 Development and Research Utilizing the Plato IV System for Company Commander Behavioral Change Training.

AD-A014 213 New Concepts in Maintenance Trainers and Performance Aids.

AD-A017 216

Application of Computer-Assisted Instruction to Interpersonal Skill Training. AD-A021 474

Research on High-Level Adaptive Training Systems.

AD-A022 291 Higher Order Adaptive Training Systems.

AD-A023 594

A Field Test of the PLATO IV System for Company Commander Behavioral Change Training. AD-A027 701

Use of Computer Speech Understanding in Training: A Demonstration Training System for the Ground Controlled Approach Controller. AD-A033 327

Evaluation of Human Relations Training Programs.

AD-A037 536

Computer Managed Instruction by Satellite: Phase I, A Feasibility Study.

AD-A040 139

Computer Managed Instruction at Remote Sites: Phases II-III, a Demonstration Design. AD-A051 966

Development and Implementation of a Computerized Evaluation and Training System (CETS) at a Recruit Training Command.

AD-A055 422

Computer-Aided Authoring of Programmed Instruction for Teaching Symbol Recognition.

AD-A060 143

Functional Specifications for Computer Aided Training Systems

SUBJECT INDEX-13 UNCLASSIFIED FOP40C Development and Management (CATSDM) Support Functions.

AD-A081 245

Speech Understanding in Air Intercept Controller Training System Design

AD-A068 612

Instructor Model Characteristics for Automated Speech Technology (IMCAST).

AD-A079 902

Computer Based Instructional System-1985 to 1995,

AD-A088 702

Computer Aided Training Evaluation and Scheduling (CATES) system: Assessing Flight Task Proficiency.

AD-A095 007

Computer Aided Authoring and Editing.

AD-A096 258

Development of the Automated Performance Assessment and Remedial Training System (APARTS): A Landing Signal Officer Training Aid. AD-A106 224

Prototype Equipment Student Guide for ACE (Air Intercept Controller Prototype Training System).

AD-A108 999

Ordinal Syllabus for Air Intercept Controller Prototype Training System.

AD-A107 000

Training Improvements for the Tactical Aircrew Training System (TACTS): Project Summary Report. AD-A107 003

functional Design for Air Intercept Controller Prototype Training System.

AD-A113 209

*COMPUTER APPLICATIONS

Design of Training Systems Phase III Report.

AD-A024 482

Voice Interactive Analysis System Study.

COM-COM

AD-A074 833

Development and Test of a Computer Readability Editing System (CRES).

AD-A096 873

Implementing the Computer Readability Editing System (CRES). AD-A098 530

Computer Readability Editing System

AD-A099 488

A Survey of Computer Controlled Audio Response Systems.

AD-A950 901

*COMPUTER ARCHITECTURE

Computer System Requirements
Analysis Device 2F112, F-14 Weapon System Trainer.

AD-A043 578

A Relative Performance Analysis of Selected Computers for Real-Time Trainers (Preliminary Report). AD-8053 204L

*COMPUTER GRAPHICS

Computer Aided Authoring and Editing.

AD-A096 258

Terrain Model Animation.

AD-A107 911

Text and Illustration Processing System (TIPS) User's Manual. Volume II. Graphics Processing System. AD-A109 779

*COMPUTER LOGIC

ANALOG-DIGITAL COMPUTERS FOR REAL-TIME SIMULATION AD- 275 649

*COMPUTER OPERATORS

Design of Training Systems, User's Manual, Data Base, ETE, SCRR, and TPF Models. AD-A018 012

STRESS (PSYCHOLOGY) PERCEPTION AND SHORT TERM MEMORY UNDER WORK LOAD STRESS. AD- 804 188

*COMPUTER PROGRAM DOCUMENTATION System for Computer Automated Typesetting ((SCAT) of Computer Authored Texts.

AD-A088 838

Implementing the Computer
Readability Editing System (CRES). AD-A098 530

Text and Illustration Processing System (TIPS) User's Manual. Volume . Text Processing System.

AD-A103 B78

Text and Illustration Processing System (TIPS) User's Manual. Volume II. Graphics Processing System. AD-A109 779

Computer Program for Analysis of Spherical Screen Distortion.

AD-A113 136

*COMPUTER PROGRAMMING

Assault Boat Equations Computer Programming.

AD- 779 881

Design of Training Systems -Program Maintenance Manual Data Base, ETE, SCRR, and TPF Models. Focus on the Trained Man,

AD-A018 089

Terrain Model Animation.

AD-A107 911

Connected Digit Recognition for VIP-100. Volume II.

AD-B057 316L

INSTRUCTION MANUALS

First- and Third-Order Lens Analysis by Programmable Desk Calculator.

AD- 750 249

Radar Landmass Simulation Computer Programming (Interim Report).

AD- 755 722

REAL TIME

Development of a Hybrid Radar Landmass Simulator. AD- 740 785

Development of a Hybrid Radar Landmass Simulator: Engineering

SUBJECT INDEX-14 UNCLASSIFIED FQP40C

Report Number 7. AD- 740 788

*COMPUTER PROGRAMS

PROCEEDINGS OF THE ANNUAL NAVAL TRAINING DEVICE CENTER AND INDUSTRY CONFERENCE (4TH) HELD AT ORLANDO, FLORIDA, ON 18-20 NOVEMBER 1969.

AD- 707 757

Supplementary Routines for Lens Design by Computer. AD-A020 625

Computer-Aided Authoring System (AUTHOR) User's Guide. Volume I. AD-A059 572

Computer-Aided Authoring System (AUTHOR) User's Guide, Volume II.

AD-A061 611

System Description - Aviation Wide-Angle Visual System (AWAVS) computer Image Generator (CIG) visual System.

AD-A065 060

The CNET Automated Budget System (CABS).

AD-A073 138

Military Service Reporting

AD-A077 051

Multiple Microcomputer Control Algorithm.

AD-AÖ80 735

Acquisition Cost Estimating Using Simulation. AD-A093 689

Program Procedures Report A-7E aircraft Weapon System Trainer (Flight), Device 2F84B.

AD-A950 828

Software Documentation for the Research Tool Digital Computer System. Volume IIA. Detailed Program Description. AD-A950 829

INSTRUCTION MANUALS

Software Documentation for the Research Tool Digital Conputer System. Volume II. Program Report. AD- 891 391L

COM-COM

*COMPUTERIZED SIMULATION Acquisition Cost Estimating Using Simulation. AD-A015 624

A Technique for Shipboard Sonar Echo Simulation for Training. AD-A027 096

Mathematical Model User's Manual Combined Arms Tactical Training Simulator (CATTS), Device 16A3. Sections 1 through 4. AD-A038 796

Mathematical Model User's Manual Combined Arms Tactical Training Simulator (CATTS), Device 16A3. Volume II. AD-A038 797 Sections 5 through 5.5.

Mathematical Model User's Manual Combined Arms Tactical Training Simulator (CATTS), Device 16A3. volume III. Sections 5.6 through 5.10.

AD-A038 798

Mathematical Model User's Manual Combined Arms Tactical Training Simulator (CATTS), Device 16A3 Volume IV. Section 6 and Appendix

AD-A038 799

Computer System Requirements Analysis Device 2F112, F-14 Weapon System Trainer.

AD-A043 578

Analysis of Software Simulation in Computer-Based Electronic Equipment Maintenance Trainers.

AD-A060 583 Instructor Model Characteristics for Automated Speech Technology

(IMCAST). AD-A079 902

Aircraft Maintenance Effectiveness Simulation (AMES)

mode 1. AD-A087 516

System Description-Aviation Wide-Angle Visual System (AWAVS) computer Image Generator (CIG) visual System.

AD-A111 800 Program Procedures Report A-7E

aircraft Weapon System Trainer (Flight), Device 2F84B. AD-4950 828

Software Documentation for the Research Tool Digital Computer System, Volume IIA, Detailed Program Description. AD-A950 829

*COMPUTERS

System Description - Aviation Wide-Angle Visual System (AWAVS)
computer Image Generator (CIG) visual System.

AD-A065 060

DDP-24 General-Purpose Computer. Volume 1.

AD-A951 020

SIMULATION

STUDY OF COMPUTERS TO IMPROVE COMMAND POST EXERCISES. AD- 628 749

*CONDITIONED RESPONSE PERFORMANCE (HUMAN) PREDICTION OF SPEED OF PERFORMANCE BY MUSCLE ACTION POTENTIALS, AD- 829 759

*CONFERENCES

Proceedings of NTEC/Industry . Conference (9th): Readiness through Simulation held on 9-11 November 1976. AD-A031 447

*CONFINED ENVIRONMENTS SIMULATORS DESIGN OF AN INTERNAL ENVIRONMENTAL SIMULATOR. AD- 442 843

*CONTAINERS AN EXPERIMENTAL INVESTIGATION OF EQUIPMENT PACKAGING FOR EASE IN MAINTENANCE AD- 241 571

*CONTRACTS

SUBJECT INDEX-15 4 UNCLASSIFIED FOP40C

PROCEEDINGS OF THE ANNUAL NAVAL TRAINING DEVICE CENTER AND INDUSTRY CONFERENCE (4TH) HELD AT ORLANDO, FLORIDA, ON 18-20 NOVEMBER 1969. AD- 707 757

Proceedings of the Third Naval Training Device Center and Industry Conference 19-21 November 1968. AD- 854 363

*CONTROL KNOBS
THE EFFECTS OF INERTIA ON THE
ACCURACY OF KNOB SETTINGS AD- 109 235

THE EFFECTS OF FRICTION ON THE ACCURACY OF KNOB SETTINGS

109 236 AD-

ACCURACY OF SETTING CONTROL KNOBS AS FUNCTIONS OF DIRECTIONS OF FINAL MOVEMENT AND NUMBER OF SETTINGS

AD- 109 237

THE EFFECT OF INTERMITTENT COURSE ILLUMINATION OF DIFFERING FREQUENCIES ON TRACKING PERFORMANCE

AD- 109 238 ACCURACY OF BISECTION OF LARGE ANGULAR EXTENTS IN VARIOUS PLANES

OF MOVEMENT, USING A KNOB CONTROL AD- 109 239

TIME-ORDERED EFFECTS IN LONG SERIES OF KNOB CONTROL ADJUSTMENTS AD- 109 351

THE EFFECTS OF VARYING DEGREES
OF KNOWLEDGE OF RESULTS OF KNOB SETTING PERFORMANCE

AD- 109 352

ACCURACY OF KNOB SETTING AS A FUNCTION OF: I. THE PLANE IN WHICH THE KNOB TURNS: AND II. THE DIAMETER OF THE KNOB AD- 119 858

HUMAN FACTORS ENGINEERING STUDIES IN COMPLEX COORDINATION. PERFORMANCE ON THE TWO-HAND COORDINATOR AS A FUNCTION OF THE PLANES OF OPERATION OF THE CONTROLS. AD- 857 192

COM-CON

*CONTROL PANELS

Instructor Pilot's Role in Simulation Training (Phase II). AD-A047 919

HUMAN FACTORS ENGINEERING

A SURVEY OF THE IMPORTANCE AND USE OF CONTROLS AND DISPLAYS ON RADAR CONSOLE PANELS. (A CONTRIBUTION TO PANEL LAYOUT).

AD- 639 376

STUDIES IN COMPLEX COORDINATION. II. PERFORMANCE OF THE TWO-HAND COORDINATOR AS A FUNCTION OF THE RELATIONS BETWEEN DIRECTION OF ROTATION OF CONTROLS AND DIRECTION OF MOVEMENT OF DISPLAY.

AD- 840 042 HUMAN FACTORS IN PANEL DESIGN,

AD- 657 547

OPERATORS (PERSONNEL) SUBMARINE CONTROL BY A SINGLE OPERATOR

AD- 643 655

RADAR EQUIPMENT MODIFICATION OF THE CONTROLS OF THE IP-48/APA-56 RANGE-AZIMUTH INDICATOR.

AD- 841 450

*CONTROL SYSTEMS

BUILDING ''FEEL'' INTO CONTROLS: THE EFFECT ON MOTOR PERFORMANCE OF DIFFERENT KINDS AND AMOUNTS OF FEEDBACK

AD- 092 507

THE EFFECT ON PERFORMANCE OF VARYING THE DIRECTIONS AND PLANES OF MVEMENT OF THE CONTROL CRANKS ON A COMPENSATORY TRACKING TASK

AD- 109 240 THE EFFECTS OF PLANES OF ROTATION OF CONTROL CRANKS ON PERFORMANCE LEVELS AND TRANSFER EFFECTS IN COMPENSATORY AND FOLLOWING TRACKING

AD- 109 354 BUILDING "FEEL" INTO CONTROLS. II. PRESSURE FEEDBACK, SHORT

MOVEMENTS, AND THE INFLUENCE OF MIXED VERSUS CONSTANT SERIES OF DISPLACEMENTS

AD- 109 356

GREEN LIGHT RATER

AD- 212 031

SENSORY INTERACTION AND RESPONSE CAPACITY

AD- 225 517 INFORMATION INPUT AND PROCESSING VARIABLES IN MAN MACHINE SYSTEMS: A
REVIEW OF THE LITERATURE

AD- 230 997 ON THE RELATIVE IMPORTANCE OF TIME SHARING AT CENTRAL AND PERIPHERAL LEVELS

AD- 230 998

Multiple Microcomputer Control Algorithm.

AD-A080 735

Multiple Microcomputer Control Algorithm Feasibility Breadboard. AD-A107 940

*CONTROL THEORY

An Optimal Control Model Analysis of Data from a Simulated Hover Task. AD-A099 895

*COOLING

Sonar Target Vehicle Cooling System Thermodynamic Redesign and Evaluation. AD-A028 385

*COST ANALYSIS

A Study to Develop Management Indices for the Chief of Naval Education and Training. Phase II -Capital Resource Indices. AD-A029 195

Academic Attrition from Navy Technical Training Class 'A' School Courses.

AD-A044 029

A Cost Management Control Procedure for Initial Training in Surface Ship Acquisition Programs.

Incremental Costing Model for

SUBJECT INDEX-16 UNCLASSIFIED FQP40C

Use with the CNET Per Capita Course Costing Data Base: System I, AD-A081 759

*COST EFFECTIVENESS

Proceedings of the Third Naval Training Device Center and Industry Conference 19-21 November 1968. AD- 854 363

Training Resource Classifications: Direct-Indirect and Fixed-Variable Cost Categories.

AD-A029 179 Techniques for Measuring the Utilization of Major Aviation Training Devices in Terms of Cost and Application Style.

AD-A951 019

*COST ESTIMATES

Acquisition Cost Estimating Using Simulation. AD-A015 624

Acquisition Cost Estimating Using Simulation. AD-A093 689

*COST MODELS

Incremental Costing Model for Use with the CNET Per Capita Course Costing Data Base: System I, AD-A081 759

*COSTS

PROCEEDINGS OF THE ANNUAL NAMAL TRAINING DEVICE CENTER AND INDUSTRY CONFERENCE (4TH) HELD AT DRLANDS, FLORIDA, ON 18-20 NOVEMBER 1989. AD- 707 757

*COUNTERMEASURES

Radar Countermeasures Field Trainer Device 15E1, Types II, III and V. AD- 333 307

*COUNTING METHODS

NUMBERS

THE SUBITIZING AND COUNTING OF VISUALLY PRESENTED FIELDS OF DOTS. AD- 639 360

CON-COU

TRAINING
THE EFFECT OF A SIMPLE TRAINING
PROCEDURE ON THE JUDGMENT OF VISUAL
NUMBER.
AD- 839 142

*COURSES(EDUCATION)
Precommissioning Training.
AD-A043 169
An Heuristic Approach for the Scheduling of Navy Training Courses.
AD-A048 183

*CYBERNETICS
SEMSORY INTERACTION AND RESPONSE
CAPACITY
AD- 225 517

*DAMAGE CONTROL NAVAL TRAINING STUDY OF SUBMARINE CASUALTY CONTROL TRAINING. AD-486 430

SUBMARINES
STUDY OF SUBMARINE DAMAGE
CONTROL TRAINING.
AD- 377 630L

*DATA BASES

AD-A091 508

Military Service Reporting System. AD-A077 051 Incremental Costing Model for Use with the CNET Per Capita Course Costing Data Base: System I, AD-A081 759 Survey of CIG Data Base Generation from Imagery.

*DATA PROCESSING GREEN LIGHT RATER AD- 212 031 Radar Image Generation Software. AD- 786 778

COMMAND AND CONTROL SYSTEMS
Training Aspects of ComputerAider Decision Making, I.

Comparison of Two Approaches to Man-Computer Interaction. AD- 842 370

Decision-Making Study Final
Report. 1. An Experimental
Evaluation of Tactrain: An
Approach to Computer-Aided Tactical
Decision-Making Training.
AD- 875 911

RADAR EQUIPMENT
Development of a Hybrid Radar
Landmass Simulator: Engineering
Report Number 7,
AD- 740 788

*DATA PROCESSING SYSTEMS
PROCEEDINGS OF THE ANNUAL NAVAL
TRAINING DEVICE CENTER AND INDUSTRY
CONFERENCE (4TH) HELD AT ORLANDO,
FLORIDA, ON 18-20 NOVEMBER 1969.
AD- 707 757

Naval Training Device Center 25th Anniversary Commenorative Technical Journal,

AD- 735 487
Proceedings of the Third Naval
Training Device Center and Industry
Conference 19-21 November 1968.
AD- 854 363

*DATA TRANSMISSION SYSTEMS EFFECTIVENESS ACCURACY OF ORAL TRANSMISSION OF TARGET INFORMATION. AD- 639 380

*DECELERATION
TOLERANCES(PHYSIOLOGY)
A METHOD OF INCREASING THE
MANEUVERABILITY OF HIGH SPEED
AIRCRAFT WITHIN THE LIMITS OF HUMAN
TOLERANCE TO G FORCES,
AD- 657 449

*DECISION MAKING TRAINING ASPECTS OF DECISION MAKING, PHASE II AD- 283 848 Tactical Decision-Making Training System Design.

> SUBJECT INDEX-17 UNCLASSIFIED FQP40C

AD-A002 704

Decision Making and Training: A Review of Theoretical and Empirical Studies of Decision Making and Their Implications for the Training of Decision Makers.

AD-A014 490

Decision Analysis and Its Application to the Naval Education and Training Command.

AD-A015 825
Preliminary Investigations
Concerning the Training of Tactical
Decision Making Behavior.

AD-A028 722
Design of Training Systems.
Computerization of the Educational
Technology Assessment Model (ETAM).

Technology Assessment Model (ETAM)
Volume 1.
AD-A041 217
Design of Training Systems.

Computerization of the Educational Technology Assessment Model (ETAM). Volume 2. AD-AO41 281

Design of Training Systems: The Development of Scaling Procedures. AD-AO51 647

Analysis of Requirements and Methodology for Decision Training in Operational Systems. AD-A060 028

NAVAL TRAINING
Application of Decision Making
and Team Training Research to
Operational Training. A
translative Technique.
AD- 871 984

RECALL
THE EFFECT OF VARIOUS MODES OF
REHEARSAL ON SHORT-TERM RECALL.
AD-805 387

TACTICAL WARFARE
RESEARCH ON GENERALIZED SKILLS
RELATED TO TACTICAL DECISION
MAKING.
AD- 813 382

COU-DEC

TRAINING DEVICES
BEHAVIORAL AND OPERATIONAL
ASPECTS OF TACTICAL DECISION MAKING
IN AAW AND ASW.
AD- BO7 8RR

*DECOMPRESSION

Analysis of an Altitude Control System for a High Altitude Rapid Decompression Chamber. AD-A006 568

*DEEP SUBMERGENCE SIMULATORS

Underwater Terrain Navigation and Reconnaissance Simulator.

AD- 754 091

*DEFENSE SYSTEMS NAVAL OPERATIONS

AIRBORNE AIR DEFENSE OF THE FLEET (HUMAN ENGINEERENG SYSTEMS STUDIES) AD- 385-864

*DEFLECTORS

Piezoeloctric Laser Beam Deflector AD- 780 419 Technological Projection for Laser Deflectors. AD-A014 208

A DECTON

DESIGN
SIMULATION
SIMULATION SYSTEM PROGRAMMING
DESIGN MANUAL.
AD- 439 418

*DESTROYER ESCORTS

COMBAT INFORMATION CENTERS
A HUMAN ENGINEERING APPRAISAL OF
THE COMMANDING OFFICER'S TACTICAL
PLOT ON THE ODE 719.
AD-843 172

*DESTROYERS

MANEUVERABILITY
Analog Computer Simulation of
Destroyer Mooring and Docking.
(Phase I).

AD- 853 352

MARINE ENGINEERING
SHIPBOARD SYSTEMS STUDIES.
HUMAN FACTORS IN THE ARRANGEMENT OF
EQUIPMENT ON THE DD-927 AND CLK-1.
AD-820 543

MOORING

Experimental Model Visual Display for Ship-Handling Trainers.

*DETECTORS

GEOPHYSICS

STUDY, SIMULATION OF OCEANOGRAPHIC AND GEOPHYSICAL SPACE-SENSOR DISPLAYS, AD- 838 041

*DIGITAL COMPUTERS

THE APPLICATION OF DIGITAL COMPUTER TECHNIQUES TO TACTICAL TRAINING SIMULATORS

AU- 240 564

INVESTIGATION OF DIGITAL SIMULATION OF AIRCRAFT SYSTEMS AD- 274 175

INVESTIGATION AND EVALUATION OF UDDEFT MATHEMATICAL PROCEDURES

AD- 401 748
PROCEEDINGS OF THE ANNUAL NAVAL
TRAINING DEVICE CENTER AND INDUSTRY
CONFERENCE (4TH) HELD AT ORLANDO,

FLORIDA, ON 18-20 NOVEMBER 1969. AD- 707 757

Proceedings of the Third Naval Training Device Center and Industry Conference 19-21 November 1968. AD- 854 363

System Description-Aviation Wide-Angle Visual System (AWAVS) computer Image Generator (CIG) visual System.

AD-A111 800

Digital Computer Fundamentals. AD-A950 900

A Relative Performance Analysis of Selected Computers for Real-Time Trainers (Preliminary Report).
AD-B053 204L

SUBJECT INDEX-18 UNCLASSIFIED FQP40C

DISPLAY SYSTEMS
Display Techniques for Simulation.
AD- 881 072

RADAR SIGNALS

Development of a Hybrid Radar Landmass Simulator: Engineering Report Number 2.

AD- 740 409

Development of a Hybrid Radar Landmass Simulator: Engineering Report Number 5.

AD- 740 410

Development of a Hybrid Radar Landmass Simulator: Engineering Report Number 6. AD- 740 411

RADAR TRAINERS

INVESTIGATION OF COMPUTER TECHNIQUES FOR RADAR LANDMASS SIMULATION.

AD- 631 592

DEMONSTRATION OF DIGITAL RAPAR LANDMASS SIMULATION TECHNIQUES. AD- 662 407

*DIGITAL SIMULATION

Simulation of an Air Cushien Vehicle. AD-A046 698

*DIGITAL SYSTEMS

INVESTIGATION OF COMPUTER
TECHNIQUES FOR RADAR LAND MASS
SIMULATION

AD- 259 993

ANALOG-DIGITAL COMPUTERS FOR REAL-TIME SIMULATION
AD- 275 849

*DIRECTION FINDING

ERRORS

CALCULATION OF BEARING AND RANGE ERRORS DUE TO DELAYS IT TRANSMISSION OF RADAR) #FORMATION. AD- 839 298

PERFORMANCE(HUMAN)
ACCURACY, VARIABILITY AND SPEED

DEC-DIR

OF ADJUSTING AN INDICATOR TO A REQUIRED BEARING.

AD- 639 358

ACCURACY AND VARIABILITY OF DIRECT ESTIMATES OF BEARING FROM LARGE DISPLAY SCREENS.

AD- 639 359

SPECIAL PROBLEMS IN THE ESTIMATION OF BEARING. AD- 658 891

*DIRECTORIES

A Directory of Sources of Information and Data Bases on Education and Training. AD-A091 013

DISPLAY SYS

STUDY OF PROJECTION IATRON APPLICATION TO HIGH SPEED MULTICHANNEL PLOTTER. AD- 405 853

*DISPLAY SYSTEMS

SOME DESIGN FACTORS AFFECTING THE SPEED OF IDENTIFICATION OF RANGE RINGS ON POLAR COORDINATE DISPLAYS

AD- 050 619

ELECTRONIC DISPLAY EQUIPMENT (EDE)

AD- 060 459

THE STUDY OF THE EFFECTS OF VARYING LOADS OF AIRCRAFT PIPS AND PIP SPEEDS UPON VECTORING PERFORMANCE IN AIR TRAFFIC CONTROL AD- 090 614

THE SPEED AND ACCURACY OF DISCRIMINATING DIFFERENCES IN

NUMBER AND TEXTURE-DENSITY AD- 140 735

SENSORY INTERACTION AND RESPONSE CAPACITY

AD- 225 517

BASIC DEVELOPMENT ACCOMPLISHED ON WIDE-ANGLE, NON-PROGRAMMED. VISUAL PRESENTATIONS. VOLUME I AD- 227 192

BASIC DEVELOPMENT ACCOMPLISHED ON WIDE-ANGLE, NON-PROGRAMMED, VISUAL PRESENTATIONS. VOLUME II.

APPENDIX

AD- 227 193

INFORMATION INPUT AND PROCESSING VARIABLES IN MAN MACHINE SYSTEMS: A REVIEW OF THE LITERATURE

AD- 230 997

ON THE RELATIVE IMPORTANCE OF TIME SHARING AT CENTRAL AND PERIPHERAL LEVELS

AD- 230 998

METHODS OF PRESENTING MOVING OBJECTS IN POINT LIGHT SOURCE VISUAL DISPLAYS

AD- 233 912

THE APPLICATION OF POINT SOUCE PROJECTION TECHNIQUES TO AIR-TO-SURFACE ATTACK TRAINING

AD- 235 074

THE APPLICATION OF DIGITAL COMPUTER TECHNIQUES TO TACTICAL TRAINING SIMULATORS

AD- 240 664

SIMULTANEOUS VS. SUCCESSIVE PRESENTATION OF RELATIVE MOTION **PROBLEMS**

AD- 248 419

PROCEEDINGS OF THE NAVAL TRAINING DEVICE CENTER AND INDUSTRY CONFERENCE (2ND).

AD- 672 567

PROCEEDINGS OF THE ANNUAL NAVAL TRAINING DEVICE CENTER AND INDUSTRY CONFERENCE (4TH) HELD AT ORLANDO, FLORIDA, ON 18-20 NOVEMBER 1969. AD- 707 757

Naval Training Device Center 25th Anniversary Commenorative Technical Journal,

AD- 735 487

Proceedings of the Naval Training Device Center and Industry Conference (5th) Held on 15-17 February 1972. AD- 737 226

A Computer Light-Pen Input Technique for Data Entry from Instructor Consoles.

AD- 779 074

An Investigation of the Use of Moire Patterns for Computer-Generated Display Instrument Faces.

SUBJECT INDEX-19 UNCLASSIFIED FOP40C AD- 780 420

Proceedings of the Third Naval Training Device Center and Industry Conference 19-21 November 1968.

AD- 854 363

Technological Projection for Laser Deflectors.

AD-A014 208

Laser Plotting Projector.

AD-A032 578

Electronic Control for 360 Degree Nonprogrammed Visual Display

AD-A032 679

Optical Analysis of a Multicolor Model of the 360 Degree Nonprogrammed Visual Display.

AD-A042 092

Compensation for Transport Delays Produced by Computer Image Generation Systems.

AD-A056 720

Training Characteristics of LSO Reverse Display.

AD-A096 864

Unconventional Visual Displays for Flight Training.

AD-A111 392

System Description-Aviation Wide-Angle Visual System (AWAVS) computer Image Generator (CIG) visual System.

AD-A111 80Ó

Reports by Systems Technology, Inc., in Support of Carrier-Landing Research in the Visual Technology Research Simulator.

AD-A112 468 Visual Technology Research Simulator (VTRS) Human Performance Research: Phase III.

AD-A112 475

ATTITUDES (PSYCHOLOGY) OBEDIENCE TO ROTATION-INDICATING VISUAL DISPLAYS AS A FUNCTION OF CONFIDENCE IN THE DISPLAYS. AD- 857 472

CODING

PSYCHOLOGICAL PROBLEMS IN CODING

DIR-DIS

INFORMATION FOR VISUAL DISPLAYS, AD- 640 077

DESIGN

MODIFICATION OF THE DESIGN OF VISUAL DISPLAYS IN THE MANEUVERING ROOM OF GUPPY SUBMARINES.

AD- 642 800

VISUAL DISPLAY OF COMPLEX INFORMATION.

AD- 644 706

DIGITAL COMPUTERS

Display Techniques for

Simulation. AD- 881 072

HUMAN FACTORS ENGINEERING

ESTIMATIONS OF DISTANCE ON POLAR COORDINATE PLOTS AS A FUNCTION OF

THE SCALE USED.

AD- 639 392

SOME PERCEPTUAL PROBLEMS IN THE DESIGN OF CODED SWITCHING

KEYBOARDS

AD - 639 854

MODIFICATION OF THE CONTROLS OF THE IP-48/APA-56 RANGE-AZIMUTH

INDICATOR.

AD- 641 450

SUGGESTIONS CONCERNING DESIRABLE DISPLAY CHARACTERISTICS FOR

AIRCRAFT INSTRUMENTS.

AD- 657 194

NAVIGATIONAL AIDS

A STUDY OF THE MOVING PART, HEADING PRESENTATION, AND MAP DETAIL ON PICTORIAL AIR NAVIGATION

DISPLAYS.

AD- 637 538

RADAR EQUIPMENT

AN AIRBORNE RADAR DISPLAY TO PRESENT OBSTACLE AVOIDANCE AND

FLIGHT INFORMATION.

AD- 379 148
SUPPLEMENT TO MODIFICATION OF
THE CONTROLS OF THE IP-48/APA-56
RANGE-AZIMUTH INDICATOR.

AD- 665 695

RADAR TARGET POSITION SIMULATORS MANEUVERABLE TARGET POSITIONING UNIT.

AD- 640 061

SIMULATED DISPLAY OF BEARING AND RANGE IN RECTANGULAR COORDINATES.

AD- 640 075

REVIEWS

A SURVEY OF VARIOUS INFORMATION

DISPLAY DEVICES.

TEST FACILITIES

3-D Display System Analysis and

AD- 758 004

TRAINING DEVICES

COMPUTER ACTIVATED

ELECTROLUMINESCENT DISPLAY SCREEN. APPLICATION OF LIGHT AND IMAGE

INTENSIFICATION TECHNIQUES, PHASE

AD- 612 278

THE DEVELOPMENT OF

SPECIFICATIONS OF A STANDARD

DISPLAY BOARD FOR ARMY FIELD FORCES.

AD- 658 739

Instructor Console Instrument

Simulation.

AD- 731 739

Large-Screen Tactical Display

Systems for Training Devices. 751 559

Visual Simulation and Image

Interpretation. AD- 856 929

A Survey of Selected Visual

Simulation Systems.

AD- 907 481L

TRAINING PLANES

FUNCTIONAL REQUIREMENTS FOR AIRCRAFT WEAPON SYSTEM TRAINER

INSTRUCTOR STATION DISPLAY AND RECORDING SYSTEMS.

AD- 484 498

VISUAL PERCEPTION

SUBJECT INDEX-20 UNCLASSIFIED FQP40C

THE EFFECTS OF SIZE AND BRIGHTNESS ON THE SPEED OF IDENTIFYING NUMBER OF RANGE RINGS. AD- 657 622

WARFARE

PRELIMINARY RECOMMENDATIONS ON THE TYPES OF VISUAL CODES PROPOSED

FOR THE INTEGRATED ELECTRONIC DISPLAY SYSTEM.

AD- 844 844

*DISTORTION

Computer Program for Analysis of

Spherical Screen Distortion. AD-A113 138

*DIVING

CONTROL PANELS

HUMAN FACTORS IN THE DESIGN OF

THE SUBMARINE DIVING CONTROL STATION.

AD- 642 738

*DOPPLER RADAR

GENERAL THEORY OF A PULSED

DOPPLER RADAR SYSTEM

AD- 061 687

+DOPPLER SYSTEMS

GENERAL THEORY OF A PULSED

DOPPLER RADAR SYSTEM

AD- 061 687

+DOSIMETERS

SIMULATORS

RESEARCH AND DEVELOPMENT OF SIMULATED DOSIMETER (FOR USE

CONJUNCTION WITH LARGE AREA RADIAC

TRAINER, DEVICE 11F8).

AD- 841 182

*DRIVER TRAINERS

Simulated Ground Vehicle Terrain

Sensing Techniques. AD-B024 079L

*DRIVERS(PERSONNEL)

Simulated Ground Vehicle Terrain

Sensing Techniques. AD-B024 079L

DIS-DRI

*DYNAMIC PROGRAMMING Connected Digit Recognition for VIP-100. Volume II. AD-8057 316L

*EARLY WARNING SYSTEMS
AN EXPERIMENTAL EVALUATION OF
INTEGRATED AIRBORNE EARLY WARNING
SYSTEMS IN THE AIRBORNE CIC
AD- 079 296
AN EXPERIMENTAL EVALUATION OF
THREE AEW-INTERCEPT SYSTEMS IN THE
AIRBORNE CIC
AD- 081 025

AIRBORNE
PRELIMINARY STUDIES OF DETECTION
TIME AND OTHER FACTORS INVOLVED IN
AEW PERFORMANCE.
AD- 841 446

*ECHO RANGING
TRAINING DEVICES
Aspect Simulation Design Report
(Phase III) for ASW Aircraft.
AD- 917 883

*ECONOMIC ANALYSIS

A Primer on Economic Analysis
for Naval Training Systems.
AD-A024 214

A Guidebook for Economic Analysis in the Naval Education and Training Command. ID-A053 207

*ECONOMICS

A GENERAL THEORY OF MEASUREMENT
APPLICATIONS TO UTILITY
AD- 241 826

*EDITING
Computer Aided Authoring and
Editing.
AD-A098 258
Development and Test of a
Computer Readability Editing System
(CRES).
AD-A098 873
Computer Readability Editing
System.

AD-A099 488

AD-A091 013

*EDUCATION
AUTOMATED TEACHING: A REVIEW OF
THEORY AND RESEARCH
AD- 241 283
THE ROLE OF KNOWLEDGE OF RESULTS
IN LEARNING: A SURVEY
AD- 262 937
A STUDY IN THE APPLICATIONS OF
TEACHING MACHINES
AD- 291 788
A Directory of Sources of
Information and Data Bases on

MILITARY TRAINING INTRODUCTORY COURSE ON TRAINING SITUATION ANALYSIS PROCEDURE. AD- 623 385

Education and Training.

TRAINING DEVICES
INSTRUCTIONAL FILM RESEARCH
(RAPID MASS LEARNING) 1918-1950.
AD- 647 255

*EFFECTIVENESS
ANALOG-DIGITAL COMPUTERS FOR
REAL-TIME SIMULATION
AD- 275 649

*EJECTION SEATS
TRAINING DEVICES
EFFECTIVENESS OF EJECTION SEAT
TRAINING WITH SPECIAL REFERENCE TO
SDC DEVICE NO. BEQ-2.
AD- 642 247

*ELECTRICAL EQUIPMENT DISPLAY SYSTEMS Preliminary Design Data Item 1C Basic Motion Device Electrical System. AD- 856 365

*ELECTRICAL NETWORKS
MATHEMATICAL ANALYSIS OF
ELECTRICAL AND MECHANICAL SYSTEMS
AD- 058 338

SUBJECT INDEX-21 UNCLASSIFIED FQP40C

*ELECTROACOUSTIC TRANSDUCERS LOW FREQUENCY High Fidelity, Low Frequency Underwater Transducer Study. AD- 394 449L

*ELECTRODES
MEDICAL EQUIPMENT
SURFACE ELECTRODES FOR RECORDING
BIOELECTRIC POTENTIALS.
AD- 839 042

*ELECTROLUMINESCENCE SCREENS(DISPLAYS) COMPUTER ACTIVATED ELECTROLUMINESCENT DISPLAY SCREEN. APPLICATION OF LIGHT AND IMAGE INTENSIFICATION TECHNIQUES, PHASE I.

AD- 812 278

*ELECTROMAGNETIC SHIELDING LIGHTNING ARRESTERS Lightning Protection for Navy Device 202 Site, Astor, Florida. AD- 869 851

*ELECTRON TUBES
MAINTAINABILITY HANDBOOK FOR
ELECTRONIC EQUIPMENT DESIGN
AD- 241 284

*ELECTRONIC COUNTER COUNTERMEASURES
Assessment of Surface Navy ECCM
Training, 1975 to 1980.
AD-A095 006

NAVAL TRAINING
Surface Navy ECCM Training
Analysis.
AD-BOO8 049L

*ELECTRONIC COUNTERMEASURES
AIRCRAFT
THE ECM STATION OF THE PO-2W.
AD- 377 846

SYMPOSIA
TECHNICAL ANALYSIS STUDY OF
ELECTRONIC COUNTERMEASURES AND
ELECTRONIC WARFARE TRAINING

DYN-ELE

DEVICES. AD- 380 020L

TRAINING DEVICES
RADAR COUNTERMEASURES FIELD
TRAINER DEVICE 15E1, TYPE I
AD- 350 574
Experimental Model, ECM
Deception Repeater Trainer.
AD- 518 463L

*ELECTRONIC EQUIPMENT

AN EVALUATION OF THE TRAINER-TESTER AND PUNCHBOARD TUTOR AS ELECTRONICS TROUBLE-SHOOTING TRAINING AIDS AD- 115 706

MAINTAINABILITY HANDBOOK FOR ELECTRONIC EQUIPMENT DESIGN AD- 241 284

DESIGN FOR MAINTAINABILITY AD- 241 901

SURVEY INFORMATION: (A)
DESCRIPTION OF THE TRAINING DEVICE
TECHNICIAN (B) ENGINEERS' ESTIMATES
OF CIRCUITS AND SYSTEM
MAINTAINABILITY

AD- 242 571

Analysis of Software Simulation in Computer-Based Electronic Equipment Maintenance Trainers. AD-A060 583

DES1GN

A WIDE RANGE ELECTRONIC CHRONOSCOPE. AD- 857 620

MAINTENANCE

Application and Design Characteristics of Generalized Training Devices. AD- 733 471

NAVAL RESEARCH

Students Guide to Explosive Echo Ranging for Trainer Sonobuoy Detection and Classification Device 14812.

AD- 383 587 Students' Guide To Explosive Echo Ranging for Trainer, Sonobuoy Detection and Classification Device 14B12, Supplement 1. AD- 383 588

*ELECTRONIC SCANNERS

Cross-Scan Investigation for Closed Circuit Television.
AD-A047 920

*ELECTRONIC TECHNICIANS

Electronic Warfare Maintenance Training Analysis, AD-A019 191

*ELECTRONIC WARFARE

Electronic Warfare Maintenance Training Analysis, Executive Summary.

AD-A018 445

Development of the Navy Consolidated Electronic Warfare Operator Curriculum. Focus on the Trained Man. AD-AO57 011

Application of Random Access Video Programs in Navy Electronic Warfare Training, AD-A091 211

TRAINING DEVICES

TECHNICAL ANALYSIS STUDY OF ELECTRONIC COUNTERMEASURES AND ELECTRONIC WARFARE TRAINING DEVICES. AD- 380 020L

*ELECTRONICS

Simulator.

New Concepts in Maintenance Trainers and Performance Aids. AD-A017 218

TEACHING MACHINES

MEMORY FACTORS IN COMPUTERCONTROLLED MAINTENANCE TRAINING.
AD- 697 980

*ELECTROOPTICS
DISPLAY SYSTEMS
Electro-Optical Visual Display

SUBJECT INDEX-22
UNCLASSIFIED FQP40C

AD- 503 441L

LIGHT TRANSMISSION
Review of Polarization, Crystal
Optics, and Electro-Optic
Phenomena.
AD- 880 732

TRAINING DEVICES
LASERS FOR TRAINING DEVICES.
AD- 479 782

ULTRASONIC RADIATION
LASER DEFLECTION BY A
TORSIONALLY RESONANT HORN LOADED
PIEZOELECTRIC CERAMIC.
AD- 816 860

*ELECTROPHOTOGRAPHY
TELEVISION DISPLAY SYSTEMS
APPLICATION OF
ELECTROPHOTOGRAPHY TO TELEVISION
PROJECTION.
AD- 673 536

*ELECTROPHYSIOLOGY
PERFORMANCE(HUMAN)
APPLICATION OF ELECTROPHYSIOLOGICAL TECHNIQUES TO HUMAN
PERFORMANCE: THE READING ASSESSOR THE ALERTNESS INDICATOR.
AD- 839 045

*ELECTROSTATICS
POLARIZATION
AN EXPLORATORY INVESTIGATION
INTO THE POLARITY STABILITY OF THE
ELECTROSTATIC CHARGE ON AN INFLIGHT PROJECTILE.
AD- 626 189

*EMOTIONS
SELECTED ABSTRACTS FROM THE
LITERATURE ON STRESS
AD- 253 068

*ENGINEERS
SURVEY INFORMATION: (A)
DESCRIPTION OF THE TRAINING DEVICE
TECHNICIAN (B) ENGINEERS' ESTIMATES
OF CIRCUITS AND SYSTEM

ELE-ENG

 $\mathbf{ }$

MAINTAINABILITY AD- 242 571

*ENGLISH LANGUAGE
Assessment of the Need for Verbal Language Instruction for Navy Recruits. AD-A113 375

*ENLISTED PERSONNEL
Assessment of Numerical Skills
of Navy Enlisted Personnel.
AD-A102 028

*EQUATIONS

SIMULATION OF HELICOPTER AND V/STOL AIRCRAFT. VOLUME III, PART I. COMPUTATIONAL METHODS ANALOG. STUDY, EQUATIONS OF MOTION OF VERTICAL/SHORT TAKE-OFF AND LANDING OPERATIONAL FLIGHT/WEAPON SYSTEM TRAINERS.

AD- 607 737

SIMULATION OF HELICOPTER AND V/STOL AIRCRAFT. VOLUME III, PART II. COMPUTATIONAL METHODS DIGITAL. STUDY, EQUATIONS OF MOTION OF VERTICAL/SHORT TAKE-OFF AND LANDING OPERATIONAL FLIGHT/WEAPON SYSTEM TRAINERS.

AD- 607 738

*EQUATIONS OF MOTION MANEUVERABILITY DIGITAL COMPUTATION STUDY, DYNAMIC VS KINEMATIC EQUATIONS. AD- 827 099

NUMERICAL ANALYSIS
DIGITAL COMPUTATION STUDY,
DYNAMIC VERSUS KINEMATIC EQUATIONS.
SUPPLEMENT 1. APPENDIX C-RESPONSE
CURVES.
AD- 368 968L

*EXPERIMENTAL DESIGN
MAGLAD Effective Simulation,
Range and Alignment Tolerance
Demonstration Test Plan,
AD-A092 267

Proceedings of the Third Naval Training Device Center and Industry Conference 19-21 November 1968. AD- 854 363

EXERCISE(PHYSIOLOGY)

EMPTY VISUAL FIELD STUDIES:

SOME EFFECTS OF CORRECTIVE LENSES,
FILTERS, AND STRUCTURE,
AD- 445 863

MOTION

*EYE

Eye Movement Research Program.

AD- 694 465
Eye Movement Research Program.

Annual Report Number 2. Visual
Training.

AD- 741 246

PHOTOSENSITIVITY(BIOLOGICAL)
THRESHOLDS OF THE HUMAN EYE FOR
ELECTRIC STIMULATION BY DIFFERENT
WAVE FORMS,

AD- 659 690
PUPIL SIZE AS DETERMINED BY
ADAPTING LUMINANCE,

AD- 659 691

SAFETY
LASER PARAMETERS FOR HUMAN
VIEWING. I. AN ANALYSIS OF VIEWING
DIRECT AND SCATTERED LASER
RADIATION.
AD- 875 803

STIMULATION(PHYSIOLOGY)
APPARATUS. AN ELECTRONIC
STIMULATOR FOR USE ON THE HUMAN
EYE,
AD- 847 140

*FAILURE(ELECTRONICS)
COMBAT INFORMATION CENTERS
TABULATION OF FAILURE REPORTS OF
THE AN/APA-58 INSTALLATION FOR
PROJECT CADILLAC.
AD- 842 022

*FEASIBILITY STUDIES
An Experimental Investigation of

SUBJECT INDEX-23 UNCLASSIFIED FQP40C the Role of Motion in Ground-Based Trainers. AD- 778 665 Application of Simulation to

Application of Simulation to Individualized Self-Paced Training. AD- 786 702

*FEEDBACK

AD-A036 150

A Comparative Assessment of Three Methods of Collecting Training Feedback Information. AD-A063 742

A Structured Interview
Methodology for Collecting Training
Feedback information.
AD-A097 671

*FIBER OPTICS
Peri-Apollar 360 Degree Lens
Distortion Free Linear Mapping.

OPTICAL SIGHTS
FIBER OPTICS REMOTE SIGHT FOR
ASSESSMENT OF GUNNER PERFORMANCE.
AD- 671 073

TELEVISION DISPLAY SYSTEMS
WIDE ANGLE TELEVISION
PROJECTION. VOLUME I. (BASIC AND
APPENDICES A, B, AND C).
AD- 673 444
WIDE ANGLE TELEVISION
PROJECTION. VOLUME II.
(APPENDICES D, E, F, G, AND H).
AD- 673 445

TELEVISION EQUIPMENT
WIDE ANGLE TELEVISION
PROJECTION, VOLUME I.
AD- 821 711
WIDE ANGLE TELEVISION
PROJECTION. VOLUME II, APPENDICES
B AND C (SCHEMATICS).
AD- 623 815

*FILM PROJECTORS
STUDY OF POINT LIGHT SOURCE
PROJECTION SYSTEM COMPONENTS
AD- 233 882

ENG-FIL

*FIRE CONTROL RADAR
OPERATIONAL READINESS
Surface Navy ECCM Training
Analysis.
AD-8008 049L

*FIRE CONTROL SYSTEMS
MAINTENANCE
Design Characteristics of a
Generalized Fire-Control System
Maintenance Trainer (GFCSMT).

AD- 733 963
A Study of the Feasibility and
Desirability of Developing a
Generalized Underwater Fire-Control
System Maintenance Trainer.
AD- 871 547

OPTICAL EQUIPMENT
Photo-Optical Design, Observed
Fire Trainer.
AD- 759 702

SUBMARINES
HUMAN ENGINEERING EVALUATIONS OF
THE FIRE CONTROL SYSTEM MK 101 ON
THE SSK-1.
AD- 820 544

*FIRE FIGHTING
Training Effectiveness
Evaluation of a Prototype WaterSpray Smoke Abatement System for
Fire Fighting Training.

AD- 774 920
Stack Gas Measurement of Burning
Propane Gas for an Experimental
Fire Fighting Trainer,

AD- 781 886 Feasibility Demonstration of a Non-Pollutant Synthetic Fire Fighting Trainer.

AD-A003 011
Development of Smoke Abated
Aircraft Crash/Rescue Fire Fighting
Trainer.
AD-A035 999

Experimental Research for Advanced Firefighting Simulators. AD-A057 216 *FIRES

Experimental Research for Advanced Firefighting Simulators. AD-A057 216

AIR POLLUTION
Analysis of Stack Gases for
Natural and Treated Fuel-Oil Fires.
AD- 881 530

*FIRING ERROR INDICATORS
AERIAL GUNNERS
Concept Formulation Study for an
Armed Aircraft Qualification Range
Scoring System.
AD- 869 900

PLANNING

Report on Results of Concept Formulation Activities for an Armed Aircraft Qualification Range Scoring System. AD- 870 828

PRECISION BOMBING
DEVICE X3B57 FEASIBILITY
DEMONSTRATION REPORT.
AD- 676 313

*FIRING TESTS(ORDNANCE)
Laser Man Versus Man Weapon Fire
Simulation.
AD- 770 619

LASERS
Gas Lasers in Weapon Firing
Simulator.
AD- 844 286

SIMULATORS
Semiconductor Laser Weapon Fire
Simulators for Pop-Up and Aerial
Target Engagement Training,
AD- 742 084

*FLEET EXERCISES
Assessment of Surface Navy ECCM
Training, 1975 to 1980.
AD-A095 006

*FLIGHT

SUBJECT INDEX-24 UNCLASSIFIED FQP40C

HANDBOOKS
HIGH SPEED FLIGHT INFORMATION
FOR PILOTS.
AD- 471 058

INSTRUCTION MANUALS
PHOTOTYPE SPECIFICATION FOR THE
PREPARATION OF FLIGHT MANUALS.
AD- 637 200

JOB ANALYSIS
THE NATURAL PILOT MODEL FOR
FLIGHT PROFICIENCY EVALUATION,
AD- 410 805

MODELS
EXPERIMENTAL STUDY OF THE
NATURAL PILOT FLIGHT PROFICIENCY
EVALUATION MODEL,
AD- 414 886

MODELS (SIMULATIONS)
THE NATURAL PILOT MODEL FOR
FLIGHT PROFICIENCY EVALUATION,
AD- 410 805

OPERATION
THE NATURAL PILOT MODEL FOR
FLIGHT PROFICIENCY EVALUATION,
AD- 410 805

PERFORMANCE(HUMAN)
EVALUATION OF THE SCHOOL LINK AS
AN AID IN TEACHING GROUND REFERENCE
MANEUVERS.
AD- 657 473

*FLIGHT CONTROL SYSTEMS
DESIGN
SUGGESTIONS CONCERNING DESIRABLE
DISPLAY CHARACTERISTICS FOR
AIRCRAFT INSTRUMENTS.
AD- 657 194

HUMAN FACTORS ENGINEERING
THE HUMAN FACTOR IN THE DESIGN
OF STICK AND RUDDER CON ROLS FOR
AIRCRAFT.
AD- 839 028

*FLIGHT CREWS

FIR-FLI

A-6E Systems Approach to Training. Phase 1. AD-A037 468 F-4J/N Instructional System

Development: Phase I.

AD-A061 098

Training Improvements for the Tactical Aircrew Training System (TACTS): Project Summary Report. AD-A107 003

Development of a Computer Based Air Combat Maneuvering Range Debrief System. Volume I.

AD-A107 342 Performance Measurement and the Navy's Tactical Aircrew Training System (TACTS).

AD-A110 669

NAVAL TRAINING Task Analysis OF Pilot, Copilet. and Flight Engineer Positions for the P-3 Aircraft. AD- 766 445

*FLIGHT INSTRUMENTS COMPARISON OF THE OMNI BEARING INDICATOR AND THE RADIO MAGNETIC INDICATOR IN SHORT RANGE NAVIGATION AD- 112 279

*FLIGHT PATHS LOW ALTITUDE FLYING: AN ANALYSIS AD- 159 829

*FLIGHT SIMULATION Capabilities in Wide Angle visual Technology. AD-A002 706

The Effect of Delay in the Presentation of Visual Information on Pilot Performance.

AD-A021 418 Instructor Pilot's Role in Simulator Training. AD-A023 546

Computer Simulation of Fresnel Lens Optical Landing System. AD-A038 456

Motion in Flight Simulation: An Annotated Bibliography.

AD-A061 687 Flight Hour Reductions in Fleet Replacement Pilot Training through Simulation.

AD-A070 826 System Description-Aviation Wide-Angle Visual System (AWAVS) computer Image Generator (CIG)

visual System. AD-A111 800

Reports by Systems Technology, Inc., in Support of Carrier-Landing Research in the Visual Technology Research Simulator.

AD-A112 468 Computer Program for Analysis of Spherical Screen Distortion.

AD-A113 136 Program Procedures Report A-7E aircraft Weapon System Trainer

(Flight), Device 2F84B. AD-A950 828 Software Documentation for the

Research Tool Digital Computer System. Volume IIA. Detailed Program Description. AD-A950 829

*FLIGHT SIMULATORS EVALUATION OF THE SNJ OPERATIONAL FLIGHT TRAINER AD- 088 988

OBJECTIVE SCORING PROCEDURE FOR OPERATIONAL FLIGHT TRAINER PERFORMANCE

AD- 110 925 EVALUATION OF TRAINING EFFECTIVENESS OF THE 2-FH-2 HELICOPTER FLIGHT TRAINER RESEARCH TOOL

AD- 125 465 FIDELITY OF SIMULATION IN OPERATIONAL FLIGHT TRAINERS. PART I. EFFECTIVENESS OF ROUGH AIR SIMULATION

AD- 140 998 DYNAMIC TEST PROGRAM FOR WEAPONS SYSTEM TRAINERS AD- 228 942

FIDELITY OF SIMULATION. I. TIME SHARING REQUIREMENTS AND CONTROL

> SUBJECT INDEX-25 FQP40C UNCLASSIFIED

LOADING AS FACTORS IN TRANSFER OF TRAINING

AD- 231 000 THE APPLICATION OF POINT SOURCE PROJECTION TECHNIQUES TO HELICOPTER LOW-ALTITUDE NAVIGATION TRAINING

AD- 235 880 THE APPLICATION OF POINT SOURCE PROJECTION TECHNIQUES TO LOW ALTITUDE-HIGH SPEED NAVIGATION

TRAINING AD- 235 881 EVALUATION OF EXPERIMENTAL POINT

SOURCES AND TRANSPARENCIES FOR HELICOPTER HOVERING FLIGHT SIMULATION DEVICE 2FH2 AD- 235 883

PART-VERSUS WHOLE-TASK LEARNING OF A FLIGHT MANEUVER AD- 242 580

DYNAMIC TEST PROGRAM FOR WEAPON SYSTEMS TRAINERS

AD- 262 667 EFFECTS OF PROGRAMMED PERCEPTUAL TRAINING ON THE LEARNING OF CONTACT LANDING SKILLS

AD- 264 377 INVESTIGATION OF DIGITAL SIMULATION OF AIRCRAFT SYSTEMS AD- 274 175

THE OPERATIONAL FLIGHT TRAINER IN AVIATION SAFETY

AD- 287 905 INVESTIGATION OF 360-DEGREE NONPROGRAMMED VISUAL PRESENTATION, AD- 291 468

CRITERIA FOR ACCEPTABLE REPRESENTATION OF AIR-PLANE DYNAMIC RESPONSES IN SIMULATORS USED FOR PILOT TRAINING AD- 297 838

DYNAMIC TEST PROGRAM FOR WEAPONS SYSTEMS TRAINERS (U) AD- 323 180

INVESTIGATION AND EVALUATION OF UDOFTT MATHEMATICAL PROCEDURES 401 748

THE PILOT'S VISUAL TASK. STUDY OF VISUAL DISPLAY REQUIREMENTS. AD- 407 440

Naval Training Device Center 25th Anniversary Commenorative Technical Journal,

AD- 735 487 Training Analysis of P-3
Replacement Pilot and Flight Engineer Training. AD- 773 745

Dynamics Report for T-28B Simplified Flight Simulator. AD- 774 479

Training Analysis of P-3 Replacement Pilot Training.

Proceedings of the Third Naval Training Device Center and Industry Conference 19-21 November 1968. AD- 854 363

Factors Surrounding Motion Platform - Visual System Coupling in Flight Simulators. AD-A006 462

Device 2F90 Flying Qualities and Performance Evaluation and Discrepancy Correction

AD-A016 586 Development and Evaluation of Trainee Performance Measures in an Automated Instrument Flight Maneuvers Trainer.

AD-A024 517 Design Studies of a Motion System for the VTOL Simulation Facility

AD-A024 732 A7E Transfer of Training Effectiveness: Device 2C15A CPT and Device 2F84B OFT/WST. AD-A027 591

Training Effectiveness Evaluation of Device 2F87F, P-3C Operational Flight Trainer. AD-A035 771

Current Simulator Substitution Practices in Flight Training. AD-A038 875

Aviation Wide-Angle Visual System (AWAVS). Design Analysis Report (Study Report). AD-A037 223

Delay of Visual Feedback in

Aircraft Simulators.

AD-A037 839

Acceptance Testing of Flying Qualities and Performance, Cockpit Motion, and Visual Display System Simulation for Flight Simulators. AD-A040 288

Aviation Wide-Angle Visual System (AWAVS). Trainer Design Report. Subsystem Design Report. AD-A046 699

Instructor Pilot's Role in Simulation Training (Phase II). AD-A047 919

Automated Weapon System Trainer: Expanded Adaptive Module for Basic Instrument Flight Maneuvers.

AD-A048 498 Compensation for Transport Delays Produced by Computer Image Generation Systems.

AD-A056 720

The Effects of Simulator Landing Practice and the Contribution of Motion Simulation to P-3 Pilot Training AD-A061 143

Instructor Pilot's Role in Simulator Training. Phase III. AD-A061 732

AH-64 AAH Concept Formulation Specification.

AD-A064 390

Functional Design of an Automated Instructional Support System for Operational Flight Trainers.

AD-A065 573

Training Considerations in Support of Refurbishment of Device 2F69D for the Naval Reserve. AD-A070 780

Operational Performance of P-3 Pilots as a Function of Variations in Fleet Readiness Training, AD-A088 883

Field of View Requirements for Carrier Landing Training. AD-A087 012

Critical Research Issues and Visual System Requirements for a

> SUBJECT INDEX-26 UNCLASSIFIED FQP40C

V/STOL Training Research Simulator. AD-A092 561

Simulator Sickness Occurrences in the 2E6 Air Combat Maneuvering Simulator (ACMS). AD-A097 742

The Effects of Various Fidelity Factors on Simulated Helicopter Hover.

AD-A102 028

Preparation and Design for a Training Effectiveness Evaluation of Device 2F64C for Replacement Pilot Training,

AD-A106 939 Unconventional Visual Displays for Flight Training.

AD-A111 392

Distribution of Monochrome Screen Luminance in the CTOL Visual Technology Research Simulator. AD-A111 799

Visual Technology Research Simulator, Visual and Motion System Dynamics.

AD-A111 801 Visual Technology Research Simulator (VTRS) Human Performance Research: Phase III.

AD-A112 475 Improved Procedures Training through Use of Aids Developed from

Learning Guidelines. AD-A113 109 General Specification for

Testing of Operational Flight and/or Tactics Trainers Simulation. AD-A950 000

AH-64 AAH Concept Formulation Study. AD-B036 403L

AAH Study Report. Supplement. AD-B038 404L

ADAPTIVE CONTROL SYSTEMS
ADAPTIVE TECHNIQUES OUR SYNTHETIC FLIGHT TRAIN: 4G SYSTEMS. AD- 678 536

SYNTHETIC FLIGHT TRAINING SYSTEM AH-58/CH-47, CONCEPT FORMULATION REPORT (ADDENDUM),

AD- 678 651

ADAPTIVE SYSTEMS
IMPROVING PILOTING SKILLS IN
TURBULENT AIR USING A SELF-ADAPTIVE
TECHNIQUE FOR A DIGITAL OPERATIONAL
FLIGHT TRAINER.
AD- 875 805

AERIAL WARFARE

Study of Crew Performance Measurement for High-Performance Aircraft Weapon System Training: Air-to-Air Intercept. AD- 727 739

AIR TO SURFACE MISSILES PROPOSED EVALUATION FOR BULLPUP MISSILE GROUND AND IN-FLIGHT TRAINERS. AD- 378 803

CARRIER LANDINGS

KINETIC CUEING IN SIMULATED

CARRIER APPROACHES.

AD- 817 889

KINETIC CUEING IN SIMULATED

CARRIER APPROACHES. SUPPLEMENT I.

STUDY DETAILS. AD- 618 756

COMPUTERS
PILOT PERFORMANCE, TRANSFER OF
TRAINING AND DEGREE OF SIMULATION.
II. VARIATIONS IN AERODYNAMIC
COEFFICIENTS.
AD- 855 837

DESIGN
HUMAN FACTORS TECHNOLOGY IN THE
DESIGN OF SIMULATORS FOR OPERATOR
TRAINING.

AD- 432 028

A MECHANICAL DESCRIPTION OF A
DEVICE REPRODUCING THE AIRCRAFT AND
SHIP COURSES

AD- 473 704 CONCEPT FORMULATION REPORT, SYNTHETIC FLIGHT TRAINING SYSTEM DEVICE 2824. AD- 873 982 CONCEPT FORMULATION REPORT, SYNTHETIC FLIGHT TRAINING SYSTEM, AH-58/CH-47 (ADDENDUM),

AD- 678 409

Preliminary Design Data Items 1A and 1B Basic Motion Device and Screen Structure.

AD- 856 384

Preliminary Design Data Item 1C Basic Motion Device Electrical System.

AD- 856 365

Preliminary Design Data Item 1D Inter-Coordination Techniques of Basic Motion Device.

AD- 856 366

Device 2-FH-4, Item 11.
AD- 857 476
Design Factors in Environmental
Simulation.

AD- 880 048

DIGITAL COMPUTERS
Software Documentation for the
Research Tool Digital Computer
System. Volume II. Program
Report.

AD- 891 391L

DIGITAL SYSTEMS
STUDY, APPLICATION OF DIGITAL
TECHNIQUES FOR WEAPON SYSTEM
TRAINERS. VOLUME I. TECHNICAL
REPORT.
AD- 387 843

DISPLAY SYSTEMS
THE DEVELOPMENT, APPLICATION,
AND STUDY OF THE POINT LIGHT SOURCE
TECHNIQUE DEVICE 2FH4.
AD- 435 847

EFFECTIVENESS
AN EVALUATION OF THE LINK SNJ
OPERATIONAL TRAINER AS AN AID IN

OPERATIONAL TRAINER AS AN AID IN CONTACT FLIGHT TRAINING. AD- 837 621 AUDIO AIDS TO BLIND FLYING AND A

SCORING DEVICE FOR THE LINK
TRAINER,

AD- 657 464

SUBJECT INDEX-27 UNCLASSIFIED FQP40C An Evaluation of the Training Effectiveness of Device 2F90, TA-4J Operational Flight Trainer. Part I: The B Stage.

AD- 750 248

Special Devices in Primary Flight Training: Their Training and Selection Value. A Summary Report.

AD- 764 033

Man-The Focus of the Training System. Proceedings of the Naval Training Equipment Center and Industry Conference (8th), Held on November 13-15, 1973.

AD- 768 756

EQUATIONS
SPLIT FUNCTION GENERATION STUDY.
AD- 855 107

FLOW CHARTING STUDY, APPLICATION OF DIGITAL TECHNIQUES FOR WEAPON SYSTEM TRAINERS. VOLUME II - FLOW CHARTS. PART I.

AD- 367 644
STUDY, APPLICATION OF DIGITAL
TECHNIQUES FOR WEAPON SYSTEM
TRAINERS, VOLUME III - SYMBOLS.

AD- 387 848
STUDY, APPLICATION OF DIGITAL
TECHNIQUES FOR WEAPON SYSTEM
TRAINERS. VOLUME IV - INPUT/OUTPUT
REQUIREMENTS.

AD- 387 847 STUDY, APPLICATION OF DIGITAL TECHNIQUES FOR WEAPON SYSTEM TRAINERS. VOLUME I - FLOW CHARTS. PART II. AD- 474 521

HELICOPTERS
SIMULATION OF HELICOPTER AND
V/STOL AIRCRAFT. VOLUME IV.
HELICOPTER ANALYSIS REPORT. STUDY:
FEASIBILITY OF REDUCTION IN NUMBER
OF AZIMUTH STATIONS USED IN
HELICOPTER ROTOR SIMULATION,
AD- 611 412

CONCEPT FORMULATION REPORT:

SYNTHETIC FLIGHT TRAINING SYSTEM. AD- 675 505 SYNTHETIC FLIGHT TRAINING SYSTEM (SFTS) CONCEPT FORMULATION REPORT. AD- 675 506

HUMAN FACTORS ENGINEERING Motion in Flight Training: human Factors View. AD- 880 445

INSTRUMENT FLIGHT STUDY AND DEVELOPMENT OF METHODS FOR SIMULATED BLIND FLYING, PHASE REVIEW OF METHODS.

AD- 660 000 STUDY AND DEVELOPMENT OF EQUIPMENT FOR SIMULATING BLIND FLYING. PHASE B. FIELD SURVEY. AD- 660 005

STUDY OF CERTAIN EQUIPMENT USED IN SIMULATED BLIND FLYING. PHASE EXPERIMENTAL STUDY.

AD- 660 024 STUDY AND DEVELOPMENT OF EQUIPMENT FOR SIMULATING BLIND PHASE D. FLYING.

AD- 660 025 STUDY AND DEVELOPMENT OF EQUIPMENT FOR SIMULATING BLIND FLYING. AD- 660 026

JET FIGHTERS PILOT PERFORMANCE, TRANSFER OF TRAINING AND DEGREE OF SIMULATION: EXPERIENCED PILOTS VERSUS SIMULATION FIDELITY. AD- 675 825

MODIFICATION 1-CA-2 HEADING SYSTEM AD- 638 347

MATHEMATICAL MODELS Software Documentation for the Research Tool Digital Computer System. Volume I. Math Model Report.

AD- 891 483L

AD- 668 008

PERFORMANCE (ENGINEERING) Motion Factors in Flight Simulation. AD- 880 341

PILOTS A Survey of Selected Visual Simulation Systems. AD- 907 481L

PROGRAMMED INSTRUCTION Automated Weapon System Trainer. AD- 872 854

SPECIFICATIONS STUDY, SURVEY OF HELICOPTER AND V/STOL AIRCRAFT SIMULATOR TRAINER DYNAMIC RESPONSE. VOLUME III. SUGGESTED GUIDE FOR A FUNCTIONAL TEST SPECIFICATION FOR HELICOPTER AND V/STOL AIRCRAFT FLIGHT TRAINERS. AD- 667 722

STANDARDS STUDY, SURVEY OF HELICOPTER AND V/STOL AIRCRAFT SIMULATOR TRAINER DYNAMIC RESPONSE. VOLUME I. DYNAMIC RESPONSE CRITERIA FOR ROTARY WING AIRCRAFT FLIGHT

TRAINERS. AD- 668 005 STUDY, SURVEY OF HELICOPTER AND V/STOL AIRCRAFT SIMULATOR TRAINER
DYNAMIC RESPONSE. YOLUME II.
DYNAMIC RESPONSE CRITERIA FOR
V/STOL AIRCRAFT FLIGHT TRAINERS.

TERRAIN AVOIDANCE Evaluation of Data Compression Techniques for Radar Landmass Terrain Data. AD- 750 695

Radar Landmass Simulation Computer Programming (Interim Report). AD- 755 722 Simulation of a Digital Radar

> SUBJECT INDEX-28 FOP40C UNCLASSIFIED

Landmass Simulator. AD- 756 219

TEST EQUIPMENT APPLICATION OF DYNAMIC TEST TECHNIQUES TO WEAPON SYSTEM TRAINERS. AD- 484 396

TRAINING DEVICES USING A GENERALIZED CONTACT FLIGHT SIMULATOR TO IMPROVE VISUAL TIME-SHARING.

AD- 619 047 OPTIMIZATION OF AERODYNAMIC EQUATIONS.

AD- 630 268 STUDY, ASSESSMENT OF PILOT PROFICIENCY.

AD- 637 659 Instructor Console Instrument Simulation. AD- 731 739

TRAINING PLANES Simulation of T-28 Aircraft. AD- 754 741

*FLIGHT SMILUATORS Proceedings of the Naval Training Device Center and Industry Conference (5th) Held on 15-17 February 1972. AD- 737 226

*FLIGHT SURGEONS AVIATION MEDICAL SAFETY TRAINING. PROCEDURES, FINDINGS AND RECOMMENDATIONS AD- 149 500 AVIATION MEDICAL SAFETY TRAINING: RECOMMENDED TRAINIT 3 AIDS

AND DEVICES AD- 150 185 AVIATION MEDICAL SAFETY
TRAINING, COURSE CONTENT MATERIALS
FOR TRAINING NAVAL FLICHT SURGEONS AD- 150 818

*FLIGHT TESTING An Annotated Bibliography of

Objective Pilot Performance Measures. AD-A113 170

*FLIGHT TRAINING

Automated Flight Training (AFT).

GCI/CIÇ Air Attack.

AD- 772 593

Training Analysis of P-3
Replacement Pilot and Flight

Engineer Training.

AD- 773 745

Training Situation Analysis Study for the T-34C Expanded

Primary Flight Training Phase.

AD-A002 258

Adaptive Training of Manual Control: Performance Measurement

Intervals and Task Characteristics.

AD-A019 233

Evaluation of an Automated Flight Training System: Ground

Controlled Approach Module (GCAM). AD-A021 533

Research on High-Level Adaptive

Training Systems.

AD-A022 291

Instructor Pilot's Role in

Simulator Training.

AD-A023 546 Higher Order Adaptive Training

System

AD-A023 594

Development and Evaluation of Trainee Performance Measures in an

Automated Instrument Flight

Maneuvers Trainer.

AD-A024 517
A7E Transfer of Training
Effectiveness: Device 2C15A CPT

and Device 2F848 OFT/WST.

AD-A027 691

Training Situation Analysis for the Advance Helicopter Flight

Training Phase. AD-A032 771

Training Effectiveness Evaluation of Device 2F87F, P-3C

Operational Flight Trainer. AD-A035 771

E-2 C Systems Approach to

Training. Phase I.

AD-A036 264

Current Simulator Substitution

Practices in Flight Training. AD-A036 875

A-6E Systems Approach to

Phase 1. Training.

AD-A037 468

Navy Undergraduate Pilot Training Jet Pipeline Training

Situation Analysis.

AD-A046 853

Automated Weapon System Trainer: Expanded Adaptive Module for Basic

Instrument Flight Maneuvers.

AD-A048 498

Utilization of Device 2F87F Oft to Achieve Flight Hour Reductions In P-3 Fleet Replacement Pilot

Training, AD-A053 650

U.S. Navy Fleet Aviation

Training Program Development.

AD-A055 788
A7 Training Effectiveness

Through Performance Analysis.

AD-A056 230

Navy Training Command Naval Flight Officer Training Situation

Analysis.

AD-A058 392

SH-2F LAMPS Instructional

Systems Development. Phase II.

AD-A058 793

Instructor Pilot's Role in

Simulator Training. Phase III.

AD-A061 732

Functional Design of an Automated Instructional Support

System for Operational flight Trainers.

AD-A065 573

Revising the SH-2F (LAMPS MKI)
Instructional System Within the Framework of Instructional Systems

Development.

AD-A065 925

Predictor Displays in Carrier

Landing Training. AD-A069 890

Training Considerations in

SUBJECT INDEX-29 FOP40C UNCLASSIFIED

Support of Refurbishment of Device 2F69D for the Naval Reserve. AD-A070 780

Air Combat Maneuvering Performance Measurement.

AD-A077 429 E-2 Systems Approach to

Training: Development,

Implementation, Evaluation, and

Revision.

AD-A080 428 Operational Performance of P-3 Pilots as a Function of Variations

in Fleet Readiness Training,

AD-A08B 883

Critical Research Issues and Visual System Requirements for a V/STOL Training Research Simulator.

AD-A092 561 F-14 Instructional System

Development Program. AD-A093 767

Computer Aided Training Evaluation and Scheduling (CATES)

system: Assessing Flight Task

Proficiency.

AD-A095 007

Applications of Advanced Experimental Methods to Visual Technology Research Simulator Studies: Supplemental Techniques.

AD-A095 633

Development of the Automated Performance Assessment and Remedial Training System (APARTS): A Landing Signal Officer Training Aid.

AD-A108 224

Preparation and Design for a Training Effectiveness Evaluation of Device 2F64C for Replacement

Pilot Training, AD-A106 939

Conceptual Development of a Preliminary LSO Carrier Landing

Training Aid. AD-A107 002

An Analysis of Microcomputer Technology for Application to Real-

Time Trainers. AD-A108 744

Performance Measurement and the

Navy's Tactical Aircrew Training System (TACTS).

AD-A110 669 Unconventional Visual Displays

for Flight Training. AD-A111 392

Improved Procedures Training through Use of Aids Developed from Learning Guidelines.

AD-A113 109 Computer Program for Analysis of Spherical Screen Distortion.

AD-A113 136 Techniques for Measuring the Utilization of Major Aviation Training Devices in Terms of Cost and Application Style. AD-A951 019

*FLUE GASES

Stack Gas Measurement of Burning Propane Gas for an Experimental Fire Fighting Trainer, AD- 781 886

FOOD SERVICE PERSONNEL Evaluation of Mess Management Specialist (MS) 'A' School Training by Advanced MS NAVEDTRACOM Students and by Fleet MS Personnel,

*FORWARD LOOKING INFRARED SYSTEMS Forward Looking Infrared Simulation.

AD- 785 248

AD-A079 558

*FREQUENCY ANALYZERS A FUNDAMENTAL FREQUENCY RECORDER FOR COMPLEX SOUNDS AD- 045 504

AUDIOMETRY THE PURDUE PITCH METER--A DIRECT-READING FUNDAMENTAL FREQUENCY ANALYZER. AD- 639 087

*FRESNEL LENSES Computer Simulation of Fresnel Lens Optical Landing System.

AD-A038 456

*FUEL DIL FIRES Analysis of Stack Gases for Natural and Treated Fuel-Oil Fires. AD- 881 530

*FUEL SYSTEMS Feasibility Demonstration of a Non-Pollutant Synthetic Fire Fighting Trainer. AD-A003 011

*FUELS DETONATORS
FUELS FOR SMALL ARMS NOISE SIMULATORS. DEVICE 3C65D. AD- 630 278

SMOKE GENERATORS LUMINESCENT SMOKE GENERATION FEASIBILITY STUDY. AD- 675 503

*GALLIUM ARSENIDE LASERS Laser Man Versus Man Weapon Fire Simulation.

AD- 770 619

Trainer Engineering Report (Final) for MILES. Volume I. Revision.

AD-A102 27B

Trainer Engineering Report (Final) for MILES. Volume II. Revision. AD-A102 277

*GAME THEORY WARFARE STUDY OF COMPUTERS TO IMPROVE COMMAND POST EXERCISES. AD- 628 749

*GAS LASERS DISPLAY SYSTEMS

Gas Lasers in Weapon Firing Simulator. AD- 844 286

*GEOMETRIC FORMS

SUBJECT INDEX-30 FOP40C UNCLASSIFIED

ATTITUDES (PSYCHOLOGY) Aesthetic Preference for Isosceles Triangles. AD- 764 032

BRIGHTNESS SOME EFFECTS OF SHAPE ON APPARENT BRIGHTNESS, AD- 840 098

TARGET DISCRIMINATION
THE VISUAL DISCRIMINATION OF
GEOMETRIC FORMS, AD- 640 095 DISCRIMINABILITY BETWEEN GEOMETRIC FIGURES UNDER COMPLEX CONDITIONS, AD- 640 098

*GLIDE SLOPE Glideslope Descent-Rate Cuing to Aid Carrier Landings. AD-A092 193

*GROUND CONTROLLED APPROACH RADAR Use of Computer Speech Understanding in Training: A Demonstration Training System for the Ground Controlled Approach Controller.

AD-A033 327 Ground Controlled Approach Controller Training System (GCA-CTS) System Documentation. AD-A087 190

Ground Controlled Approach Controller Training System (GCA-CTS). AD-A092 719

*GROUND CONTROLLED INTERCEPTION **Ground Controlled Approach** Controller Training System
Training/Functional Design Report. AD-A089 056

Behavioral Objectives for Air Intercept Controller Pritotype Training System.

AD-A107 001

Functional Requirement for Air Intercept Controller Prototype

FLU-GRO

Training System. AD-A114 318

*GROUND EFFECT MACHINES
TRAINING
PRELIMINARY INVESTIGATION OF
TRAINING PEQUIREMENTS FOR AIR
CUSHION VEHICLE (ACV) OPERATORS,
AD- 809 384

*GROUND SUPPORT EQUIPMENT HUMAN FACTORS SUPPORT IN THE DESIGN AND USE OF THE REDSTONE FIRE UNIT PROFICIENCY ANALYSER, AD-490 890

*GROUP DYNAMICS
TEAM TRAINING II: INDIVIDUAL
LEARNING AND TEAM PERFORMANCE
AD- 247 147
HUMAN FACTOR ANALYSIS OF TEAM
TRAINING (U)
AD- 315 350

ANTISUBMARINE WARFARE
COMMUNICATIONS AS A MEASURABLE
INDEX OF TEAM BEHAVIOR.
AD- 623 135

GUNNERY

A STUDY OF SELECTED FACTORS
AFFECTING THE MEASUREMENT OF TOTAL
TEAM PRODUCT IN GUNFIRE SUPPORT
TRAINING.
AD-843 830

NAVAL TRAINING
LABORATORY RESEARCH ON TEAM
TRAINING.
AD- 485 636
Automated Operator Instruction
in Team Tactics.
AD- 736 970

TRANSFER OF TRAINING
Application of Decision Making
and Team Training Research to
Operational Training. A
translative Technique.
AD- 871 984

*GUIDED MISSILE LAUNCHING HUMAN FACTORS SUPPORT IN THE DESIGN AND USE OF THE REDSTONE FIRE UNIT PROFICIENCY ANALYSER, AD- 490 890

*GUIDED MISSILE PERSONNEL
HUMAN FACTORS RECOMMENDATIONS
FOR THE REDSTONE MISSILE FIRE UNIT
PROFICIENCY ANALYSER
AD- 130 703

APPENDIX TO THE INSTRUCTOR-UMPIRE GUIDE FOR THE PROTOTYPE FIRE UNIT PROFICIENCY ANALYSER

AD- 302 866
Test Exercises for the Prototype
Fire Unit Proficiency Analyser.
Test Exercise Number 2.

AD- 303 119
Test Exercises for the Prototype
Fire Unit Proficiency Analyser.
Test Exercise Number 1.

AD- 303 120
HUMAN FACTORS RECOMMENDATIONS
FOR THE SHOREBASED ASROC TRAINER
(DEVICE X14A2)
AD- 305 428

*GUIDED MISSILE SIMULATORS
HUMAN ENGINEERING ASSISTANCE FOR
SHIPBOARD SIMULATION EQUIPMENT
(X19A SERIES)
AD- 314 013

*GUIDED MISSILES

AD- 049 973
HUMAN FACTORS RECOMMENDATIONS
FOR THE REDSTONE MISSILE FIRE UNIT
PROFICIENCY ANALYSER
AD- 130 703

CAMOUFLAGE
CAMOUFLAGE OF MISSILES.
FUNDAMENTAL LIMITATIONS OF
CAMOUFLAGE WITH ABSORBING
MATERIALS.
AD- 493 794.

SYMPOSIA

SUBJECT INDEX-31 UNCLASSIFIED FQP40C Joint AIAA/AOA Tactical Missiles Meeting, March 28-30, 1973. AD- 526 570

+GUNNERY

PERFORMANCE ON A TRACKING TASK SIMULATING FIXED GUNNERY AS A FUNCTION OF INSTRUCTIONS AND DIFFICULTY LEVEL OF INITIAL TRAINING

AD- 113 744
THE APPLICATION OF POINT SOURCE
PROJECTION TECHNIQUES TO AIR-TO-AIR
GUNNERY TRAINING
AD- 235 882

NAVAL PERSONNEL
A STUDY OF SELECTED FACTORS
AFFECTING THE MEASUREMENT OF TOTAL
TEAM PRODUCT IN GUNFIRE SUPPORT
TRAINING.
AD-843 830

TRAINING DEVICES
Laser Weapon Fire Simulator
Using Retroreflective Targets.
AD- 749 951

*GUNNERY TRAINERS
THE APPLICATION OF POINT SOURCE
PROJECTION TECHNIQUES TO AIR-TO-AIR
GUNNERY TRAINING
AD- 235 882

INVESTIGATION OF 380-DEGREE
NONPROGRAMMED VISUAL PRESENTATION,
AD- 291 468

PROCEEDINGS OF THE NAVAL
TRAINING DEVICE CENTER AND INJUSTRY
CONFERENCE (2ND);
AD- 672 587

PROCEEDINGS OF THE ANNUAL NAVAL TRAINING DEVICE CENTER AND INDUSTRY CONFERENCE (4TH) HELD AT ORLANDO, FLORIDA, ON 16-20 NOVEMBER 1969. AD- 707 757

Laser Air-to-Air Gunnery Trainer. I. Introduction of a Semiconductor Laser System Providing Gunnery Training Without Need for an Operational Weapon and Ammunition.

GRO-GUN

AD- 779 256

Proceedings of the Third Naval Training Device Center and Industry Conference 19-21 November 1968.

AD- 854 363

Air-to-Air Gunnery Trainer Utilizing a Semiconductor Laser. AD-A021 514

Laser Helicopter Gunner Trainer. AD-A024 836

Performance Correlates of the Dragon Training Equipment and the Dragon Weapon System.

AD-A024 903

Evaluation of the Weaponeer Marksmanship Training Device (Recoil, Point-of-Aim, Power). AD-A037 549

Military Weapon Simulators Utilizing Visible Wavelength Lasers.

AD-A042 120

MAGLAD Effective Simulation, Range and Alignment Tolerance Demonstration Test Plan. AD-A092 267

MAGLAD. Trainer Engineering Report Demonstration Results. AD-A092 477

Trainer Engineering Report (Final) for MILES. Volume I. Revision.

AD-A102 276

Trainer Engineering Report (Final) for MILES. Volume II. Revision.

AD-A102 277

Universal Infantry Weapons Trainer (UIWT), Volume 1, M-16 Rifle Model. AD-A103 725

ANAL YSTS

EVALUATION AND UTILIZATION STUDIES OF A NON-FLIGHT TRAINING DEVICE. AD- 646 708

A STUDY OF THE UTILIZATION AND DESIGN OF THE SPECIAL DEVICES

CENTER MARK 18 MODEL 6 GUNSIGHT TRAINER (DEVICE 3-A-40B PROTOTYPE).

EFFECTIVENESS

RANGING TRACKING AIMING POINT ASSESSOR.

AD- 639 038

RANGING TRACKING AIMING POINT ASSESSOR DEVICE 3-E-7.

AD- 639 038

EVALUATION OF GUNNERY TRAINING DEVICES - DEVICES 3-E-7 AND 3-A-40. AD- 639 039

ARMY MARKSMANSHIP AND GUNNERY TRAINING, I. TRAINING REQUIREMENTS FOR INDIVIDUAL WEAPONS. AD- 642 391

HUMAN FACTORS ENGINEERING TRAINING 90 MM AA GUN CREWS. APPENDIX IV. TRAINING AIDS AND DEVICES. AD- 657 947

LASERS

SIMULATOR, WEAPON, FIRING AND RANGING (LASER) SYSTEM. AD- 819 164

LASER APPLICATION AVIATION ORDNANCE STUDY.

AD- 834 917

Laser Weapon Fire Simulator Using Retroreflective Targets. AD- 749 951

LEARNING

PRELIMINARY REPORT ON FIXED GUNNERY SLIDE FILM DEFLECTION TRAINER (3-C-9).

AD- 639 276

MEMORANDUM ON PROGRESS OF LEARNING STUDY ON AERIAL GUNNERY TRAINING DEVICE 3-A-2.

AD- 639 277

AN EXPERIMENTAL STUDY OF LEARNING ON THE AERIAL GUNNERY TRAINING DEVICE 3-A-2. AD- 639 279

> SUBJECT INDEX-32 UNCLASSIFIED FQP40C

NAVAL GUNNERY Study, Large-Screen Quick-Stop Projector. AD- 754 742

PERFORMANCE (HUMAN) MEMORANDUM ON THE USE OF THE CORRECT POINTOF-AIM IN GUNNERY TRAINING DEVICES. AD- 639 278

SURFACE TO AIR MISSILES FIBER OPTICS REMOTE SIGHT FOR ASSESSMENT OF GUNNER PERFORMANCE. AD- 871 073

TANKS(COMBAT VEHICLES) Main Battle Tank - 70 (MBT-70) Training Device Requirements Study. AD- 395 927L

TEACHING METHODS AN EXPERIMENTAL STUDY OF THE EFFECTIVENESS OF VARIOUS TRAINING PROCEDURES USED WITH THE AERIAL GUNNERY TRAINING DEVICES 3-A-35 AND 3-A-2 AD- 839 275

*HAND CRANKS

PERFORMANCE (HUMAN)

STUDIES IN COMPLEX COORDINATION. II. PERFORMANCE OF THE TWO-HAND COORDINATOR AS A FUNCTION OF THE RELATIONS BETWEEN DIRECTION OF ROTATION OF CONTROLS AND DIRECTION OF MOVEMENT OF DISPLAY. AD- 640 042

*HANDBOOKS

ENERGY CONVERSION SYSTEMS REFERENCE HANDBOOK. VOLUME X-REACTOR SYSTEM DESIGN 256 884 IMPROVEMENT OF FLIGHT HANDBOOKS 266 704

MILITARY REQUIREMENTS Analysis and Evaluation of Navy Avionics Manuals. AD- 880 414

HAN-HAN

SPECIFICATIONS
Military Specification for Preparation of NATOPS Flight Manuals.

AD- 857 295

Development of a Military Specification for NATOPS Flight Manuals.

AD- 859 345

TRAINING

TRAINING ANALYSIS PROCEDURE (TAP) VOLUME II. HANDBOOK FOR APPLICATION,

AD- 436 258

TRAINING DEVICES
GUIDELINES FOR TRAINING
SITUATION ANALYSIS (TSA).
AD- 472 155

Handbook for Training Systems
Evaluation.

AD- 885 751

*HAZARDS

1RAINING AMMUNITION
Clothing Penetration Tests for the M-18 Training Cartridge. AD- 738 198

*HEAD UP DISPLAYS

HOLOGRAPHY

Heads Up Display System Using Nonparaxial Holographic Lenses. AD- 769 117

*HEARING

THE RELATIVE EFFICIENCY OF MONAURAL VERSUS BINAURAL LISTENING IN VARIOUS LEVELS OF NOISE

AD- 109 246

AN INVESTIGATION OF MONAURAL AND BINAURAL AUDITORY DISCRIMINATION IN NOISE

AD- 125 185

SENSORY INTERACTION AND RESPONSE CAPACITY

AD- 225 517

RELATIVE EFFECTIVENESS OF PRESENTING INFORMATION TO SELECTED SENSE MODALITIES

AD- 251 450

AUDIOMETRY
STUDIES IN SPEECH RECEPTION
TESTING.
AD- 839 090

PERFORMANCE (HUMAN)

THE RELATION BETWEEN DURATION OF EXPOSURE TO HIGH LEVEL MOISE AND LISTENER ACCURACY.

AD- 639 103

REVIEWS HEARING, AD- 646 812

STIMULATION(PHYSIOLOGY)
THE EFFECTS OF INDUCEJ MUSCLE
TENSION AND AUDITORY STIMULATION ON
TACHISTOSCOPIC PERCEPTION,
AD- 63' 840

THRESHOLDS(PHYSIOLOGY)
AUDITORY THRESHOLDS OF SHORT
TONES AS A FUNCTION OF REPETITION
RATES,

AD- 639 682

THRESHOLDS(PHYSIOLOGY). (*ACOUSTIC PR THE EFFECT OF FREQUENCY SPECTRUM ON TEMPORAL INTEGRATION OF ENERGY IN THE EAR, AD- 639 686

*HEAT

PERFORMANCE(HUMAN)
THE EFFECT OF HEAT UPON THE
PERFORMANCE OF MEN IN HIGH SPEED
AIRCRAFT: A CRITICAL REVIEW,
AD- 657 482

*HEAT RESISTANT METALS + ALLOYS HIGH STRENGTH TUBULAR CATHODES FOR ELECTRON TUBES AD- 070 780

*HEIGHT FINDING

THE EFFECT ON ACO PERFORMANCE OF FOUR AIRBORNE CIC HEIGHT FINDING PROCEDURES

SUBJECT INDEX-33 UNCLASSIFIED FQP40C

AD- 050 779

*HELICOPTER ROTORS

A PRELIMINARY STRUCTURAL STUDY
OF THE EFFECT OF VARIOUS
PARAMETERS, INCLUDING SECTION
THICKNESS, ON A SUPERSONIC TIP
SPEED HELICOPTER ROTOR
AD- 056 738

OPTICAL TRACKING SYSTEMS
HELICOPTER MAIN ROTOR BLADE
TRACKING DEVICE.

AD- 436 273

SIMULATION
SIMULATION OF HELICOPTER AND
V/STOL AIRCRAFT. VOLUME IV.
HELICOPTER ANALYSIS REPORT. STUDY:
FEASIBILITY OF REDUCTION IN NUMBER
OF AZIMUTH STATIONS USED IN
HELICOPTER ROTOR SIMULATION,

AD- 611 412
SIMULATION OF HELICOPTER AND V/STOL AIRCRAFT. VOLUME V.
SUMMARY OF FINAL RESULTS.

AD- 615 452 *HELICOPTERS

STUDY OF HELICOPTER FLIGHT AND TACTICS TRAINING AD- 120 153

EVALUATION OF TRAINING
EFFECTIVENESS OF THE 2-FH-2
HELICOPTER FLIGHT TRAINER RESEARCH
TOOL

AD- 125 465

THE APPLICATION OF POINT SOURCE PROJECTION TECHNIQUES TO HELICOPTER LOW-ALTITUDE NAVIGATION TRAINING AD- 235 880

EVALUATION OF EXPERIMENTAL POINT SOURCES AND TRANSPARENCES FOR HELICOPTER HOVERING FLIGHT SIMULATION DEVICE 2FH2

AD- 235 883

Training Situation Analysis for the Advance Helicopter Flight Training Phase. AD-A032 771

An Optimal Control Model

HAZ-HEL

Analysis of Data from a Simulated Hover Task. AD-A099 895

ADAPTIVE CONTROL SYSTEMS
SYNTHETIC FLIGHT TRAINING SYSTEM
AH-56/CH-47, CONCEPT FORMULATION
REPORT (ADDENDUM),
AD-678 651

FLIGHT SIMULATORS

SIMULATION OF HELICOPTER AND V/STOL AIRCRAFT. VOLUME II. V/STOL ANALYSIS REPORT. STUDY, EQUATIONS OF MOTION OF VERTICAL/SHORT TAKE-OFF AND LANDING OPERATIONAL FLIGHT/WEAPON SYSTEM TRAINERS, AD-602 427

SIMULATION OF HELICOPTER AND V/STOL AIRCRAFT. VOLUME IV. HELICOPTER ANALYSIS REPORT. STUDY: FEASIBILITY OF REDUCTION IN NUMBER OF AZIMUTH STATIONS USED IN HELICOPTER ROTOR SIMULATION.

AD- 611 412
STUDY, SURVEY OF HELICOPTER AND
V/STOL AIRCRAFT SIMULATOR TRAINER
DYNAMIC RESPONSE. VOLUME I.
DYNAMIC RESPONSE CRITERIA FOR
ROTARY WING AIRCRAFT FLIGHT
TRAINERS

AD- 668 005

CONCEPT FORMULATION REPORT: SYNTHETIC FLIGHT TRAINING SYSTEM. AD- 675 505

SYNTHETIC FLIGHT TRAINING SYSTEM (SFTS) CONCEPT FORMULATION REPORT. AD- 675 506

MATHEMATICAL MODELS

Dynamics Report for CH-46A (HRB-1) Helicopter OFT Device 2F75 and 2F75A. AD-862 632

SIMULATION

SIMULATION OF HELICOPTER AND V/STOL AIRCRAFT., VOLUME I: HELICOPTER ANALYSIS REPORT, AD- BO1 022 SIMULATION OF HELICOPTER AND V/STOL AIRCRAFT. VOLUME III, PART I. COMPUTATIONAL METHODS ANALOG. STUDY, EQUATIONS OF MOTION OF VERTICAL/SHORT TAKE-OFF AND LANDING OPERATIONAL FLIGHT/WEAPON SYSTEM TRAINERS.

AD- 607 737

SIMULATION OF HELICOPTER AND V/STCL AIRCRAFT. VOLUME III, PART II COMPUTATIONAL METHODS DIGITAL. STUDY, EQUATIONS OF MOTION OF VERTICAL/SHORT TAKE-OFF AND LANDING OPERATIONAL FLIGHT/WEAPON SYSTEM TRAINERS.

AD- 607 738
SIMULATION OF HELICOPTER AND
V/STOL AIRCRAFT. VOLUME V.
SUMMARY OF FINAL RESULTS.

AD- 615 452

TRAINING DEVICES

ENVIRONMENTAL EFFECTS REPORT FOR HELICOPTER INSTRUMENT TRAINER DEVICE 2810A.

AD- 689 671

DYNAMICS REPORT FOR HELICOPTER INSTRUMENT TRAINER DEVICE 2810A. AD- 669 834

*HELMETS

COMMUNICATION SYSTEMS
EVALUATION OF THE PRIMARY FLIGHT
HELMET, DEVICE 12-BK-8 (IMPACTAUDIBLE SIGNAL SYSTEM FOR FLIGHT
TRAINING).

AD- 657 474

*HIGH ALTITUDE
Analysis of an Altitude Control
System for a High Altitude Rapid
Decompression Chamber.
AD-A006 568

*HIGH LEVEL LANGUAGES
Preliminary Specification of
Real-Time PASCAL.
AD-A031 451

Language Design Using Decompilation. AD-AGR9 177

> SUBJECT INDEX-34 UNCLASSIFIED FQP40C

*HISTORY

Naval Training Device Center 25th Anniversary Commenorative Technical Journal, AD- 735 487

*HOLOGRAMS

Cylindrical Holograms for Target Recognition Training. AD-A042 430

*HOLOGRAPHY

Investigation of Cineholographic System Characteristics. I. Theoretical Treatment of Special Holographic Techniques used in Cineholography.

AD- 776 552

Aberrations in Holographic Lenses.

AD- 782 509

Evaluation of a Dual Axis
Holographic Lens.

AD-A002 253 Holographic Heads-Up Display for

Naval Aviation Training. AD-A011 819

Holographic Terrain Simulation. AD-A053 472

HEAD UP DISPLAYS

Heads Up Display System Using Nonparaxial Holographic Lenses. AD- 769 117

*HOUSING(DWELLINGS)

Design Concepts for Semi-Open Bay Barracks for Use by Navy 'A' school Students. AD-A103 578

*HOVERING

An Optimal Control Model Analysis of Data from a Simulated Hover Task. AD-A099 895

AD-A099 895

The Effects of Various Fidelity Factors on Simulated Helicopter Hover, AD-A102 028

HEL-HOV

* HEMAN SUBMARINE SIMULATORS TRAINING EFFECTIVENESS AS A FUNCTION OF SIMULATOR COMPLEXITY, AD- 410 239

*HUMAN ENGINEERING CONSTRUCTION OF THE 1953 FORM OF THE EVALUATION PROCEDURE FOR TRAINING AIDS AND DEVICES AD- 221 526

THE ECM STATION OF THE PO-2W.

AD- 377 646

CREW TRAINING, EQUIPMENT, AND OPERATING CONDITIONS IN CURRENT ASW HEAVIER-THAN-AIR AIRCRAFT: AN EXPLORATORY STUDY.

AD- 378 181 HUMAN FACTORS SUPPORT IN THE DESIGN AND USE OF THE REDSTONE FIRE UNIT PROFICIENCY ANALYSER, AD- 490 890

TRAINING DEVICES Human Factors Inputs to the Training Device Design Process. AD- 734 844

*HUMAN FACTORS ENGINEERING ACO PERFORMANCE AS A FUNCTION OF NUMBER OF SIMULTANEOUS RAIDS AND TIME AVAILABLE FOR INTERCEPTION AD- 043 900

AN EXPERIMENTAL INVESTIGATION OF THE VALIDITY OF AN EMPIRICAL MEASURE OF THREAT OF ENEMY RAIDS USING ACO PERFORMANCE AS A CRITERION

AD- 043 981 THE EFFECT OF NUMBER OF AIR CONTROLLERS ON THE AIR INTERCEPT CONTROL PERFORMANCE OF THE AIRBORNE CIC

AD- 065 246 THE EFFECT OF OVERLAPPING RATD SITUTATIONS ON ACD INTERCEPT PERFORMANCE

AD- 065 247 HANDBOOK OF HUMAN ENGINEERING DATA. CLASSIFIED SUPPLEMENT AD- 080 917

AN EXPERIMENTAL EVALUATION OF THREE AEW-INTERCEPT SYSTEMS IN THE AIRBORNE CIC

AD- 081 025 THE EFFECTS ON PERFORMANCE OF A COMPENSATORY TRACKING TASK OF

INTERCHANGING THE CONTROL OF THE AXES OF MOVEMENT BETWEEN THE HANDS AD- 110 963

HUMAN ENGINEERING CONSIDERATIONS IN THE DESIGN OF THE INSTRUCTOR'S STATION OF TRAILERIZED OPERATIONAL FLIGHT TRAINERS

AD- 116 027 **HUMAN ENGINEERING CONSIDERATIONS** OF THE DESIGN OF THE INSTRUCTOR CONSOLE OF THE MODIFIED UNDERSEA WARFARE TACTICAL TRAINER (DEVICE RS-BA)

AD- 142 877 THE VALIDITY OF PREDICTION FROM LABORATORY EXPERIMENTS TO NAVAL
OPERATIONAL SITUATIONS IN THE AREA OF HUMAN ENGINEERING AND SYSTEMS RESEARCH

AD- 143 295 HUMAN FACTORS IN MAINTENANCE. PARTI. AN INVESTIGATION OF MAINTENANCE PROBLEMS OF A REPRESENTATIVE TRAINING DEVICE

AD- 159 627 SENSORY INTERACTION AND RESPONSE CAPACITY

AD- 225 517 TRACKING PERFORMANCE RELATED TO DISPLAY CONTROL CONFIGURATIONS

AD- 228 749 INFORMATION INPUT AND PROCESSING VARIABLES IN MAN MACHINE SYSTEMS: A REVIEW OF THE LITERATURE

AD- 230 997 A TRAINING ANALYSIS OF THE PILOT'S TASK IN TRANSITIONING TO JET VTOL AIRCRAFT

AD- 231 477 MAINTAINABILITY HANDBOOK FOR ELECTRONIC EQUIPMENT DESIGN AD- 241 284

ANTHROPOMETRY OF DNE HANDED MAINTENANCE ACTIONS AD- 241 408

> SUBJECT INDEX-35 UNCLASSIFIED FQP40C

AN EXPERIMENTAL INVESTIGATION OF EQUIPMENT PACKAGING FOR EASE IN MAINTENANCE

AD- 241 571 DESIGN FOR MAINTAINABILITY

AD- 241 901 RELATIVE EFFECTIVENESS OF PRESENTING INFORMATION TO SELECTED

SENSE MODALITIES AD- 251 450

AN ANALYSIS OF THE MAINTENANCE SUPPORT SYSTEM

AD- 265 884 HUMAN ENGINEERING ASSISTANCE FOR SHIPBOARD SIMULATION EQUIPMENT

(X19A SERIES) AD- 314 013 HUMAN FACTOR ANALYSIS OF TEAM

TRAINING (U) AD- 315 350

Decision Making and Training: Review of Theoretical and Empirical Studies of Decision Making and Their implications for the Training of Decision Makers. AD-A014 490

Annotated Bibliography of Human Factors Laboratory Reports (1945-1968). Supplement Number 2, 1973-1975.

AD-A025 179 Requirements for Color in Television Displays.

AD-A026 747 Delay of Jisual Feedback in Aircraft Sigulators.

AD-A037 839 Annotated Bibliography of Human Factors Laboratory Reports (1945-1968). Supplement Number 3, 1978-

1978. AD-A069 057

ADAPTIVE CONTROL SYSTEMS Adaptive Training of Manual Control: Relation of Alaptive Scheme Parameters to Task Parameters. AD- 764 901

AIRSHIPS

HUM-HUM

HUMAN FACTORS IN THE DESIGN OF AIRSHIPS. AD- 643 118

BIBLIOGRAPHIES
ANNOTATED BIBLIOGRAPHY OF HUMAN
FACTORS LABORATORY REPORTS (19451968).

AD- 686 174
Annotated Bibliography of Human
Factors Laboratory Reports (19451968). Supplement Number 1 (19681972).

AD- 761 181

AD- 657 547

COCKPITS
AN ANALYSIS OF PILOTS'
PERFORMANCES IN MULTIENGINE
AIRCRAFT (R5D).
AD- 639 026

COMBAT INFORMATION CENTERS
SYMPOSIUM ON PROJECT CADILLAC.
AD- 642 023

CONTROL KNOBS
STUDIES IN COMPLEX COORDINATION.

I. PERFORMANCE ON THE TWO-HAND
COORDINATOR AS A FUNCTION OF THE
PLANES OF OPERATION OF THE
CONTROLS.

AD- 657 192

CONTROL PANELS
A SURVEY OF THE IMPORTANCE AND
USE OF CONTROLS AND DISPLAYS ON
RADAR CONSOLE PANELS. (A
CONTRIBUTION TO PANEL LAYOUT).
AD- 639 376
HUMAN FACTORS IN PANEL DESIGN,

DISPLAY SYSTEMS
ESTIMATIONS OF DISTANCE ON POLAR
COORDINATE PLOTS AS A FUNCTION OF
THE SCALE USED.
AD- 639 392

DIVING Study, Feasibility of Undersea Salvage Simulation. AD- 726 427

GUNNERY TRAINERS
TRAINING 90 MM AA GUN CREWS.
APPENDIX IV. TRAINING AIDS AND
DEVICES.
AD- 657 947

INSTRUMENT DIALS
LEGIBILITY OF AIRCRAFT
INSTRUMENT DIALS: OXYGEN DURATION
METER.
AD- 638 868

MAN MACHINE SYSTEMS
THE USE OF HUMAN ENGINEERING
DATA IN EQUIPMENT DESIGN PROBLEMS.
AD- 639 029
LECTURES ON MEN AND MACHINES.
AN INTRODUCTION TO HUMAN
ENGINEERING.
AD- 639 366

MARINE ENGINEERING
SHIPBOARD SYSTEMS STUDIES.
HUMAN FACTORS IN THE ARRANGEMENT OF
EQUIPMENT ON THE DD-927 AND CLK-1.
AD- 820 543

NAVAL TRAINING
PROCEDURES AND RESEARCH PLANNING
FOR ANTI-AIR WARFARE TRAINING
PROGRAM,
AD- 447 537

NUMBERS
LEGIBILITY OF NUMERALS: THE
OPTIMAL RATIO OF HEIGHT TO WIDTH OF
STROKE,
AD- 840 093

OPERATIONS RESEARCH SYSTEMS RESEARCH WITH SPECIAL REFERENCE TO HUMAN ENGINEERING. AD- 843 829

RADAR EQUIPMENT
MAXIMUM LIMITS OF WORKING AREAS
ON VERTICAL SURFACES.
AD- 839 369
MOUNTING ANGLE OF A VJ REMOTE

SUBJECT INDEX-38
UNCLASSIFIED FQP40C

RADAR INDICATOR AND ITS EFFECT ON OPERATOR PERFORMANCE.

AD- 646 273

PRELIMINARY LAYOUT OF CONTROLS AND DISPLAYS ON THE APA-56 PRODUCTION CONSOLE.

AD- 659 514 SUPPLEMENT TO MODIFICATION OF THE CONTROLS OF THE IP-48/APA-56 RANGE-AZIMUTH INDICATOR. AD- 865 695

Human Engineering Aspects of the Utilization of the Sparrow Guided Missile System in Fighter Aircraft, AD- 784 334

SUBMARINE PERISCOPES
THE HUMAN FACTOR IN THE DESIGN
AND LAYOUT OF SUBMARINE EQUIPMENT.
THE KOLLMORGEN ANY-HEIGHT
PERISCOPE.

AD- 642 734
THE HUMAN FACTOR IN THE DESIGN
AND LAYOUT OF SUBMARINE EQUIPMENT,
KOLLMORGEN ANY HEIGHT PERISCOPE,
HUMAN FACTORS IN THE OPERATION OF.
AD- 642 735

DESIGN OF SUBMARINE PERISCOPE
CONTROLS, COMMENTS ON.
AD- 680 030

SUBMARINES

THE HUMAN FACTOR IN THE DESIGN AND LAYOUT OF SUBMARINE EQUIPMENT: ANALYSIS OF EQUIPMENT RATINGS AND PROPOSED LAYOUT OF SUBMARINE ATTACK CENTER.

AD- 642 736
THE HUMAN FACTOR IN THE DESIGN
AND LAYOUT OF SUBMARINE EQUIPMENT:
ANALYSIS OF WAR PATROL REPORTS AND
INTERVIEWS.

AD- 642 737
HUMAN FACTORS IN THE DESIGN OF
THE SUBMARINE CONTROL ROOM.
AD- 642 799
HUMAN FACTORED THE

HUMAN ENGINEERING ST DY OF THE AGSS569 CONTROL ROOM.

AD- 643 116

TECHNICIANS

HUM-HUM

HUMAN ENGINEERING SUPPORT FOR THE SHOREBASED ASROC WEAPON SYSTEM TRAINER, AD- 840 274

TRAINING DEVICES
HUMAN FACTORS TECHNOLOGY IN THE
DESIGN OF SIMULATORS FOR OPERATOR

TRAINING, AD- 432 028

DEVELOPMENT OF EVALUATION PROCEDURES FOR PROTOTYPE DEVICES.

AD- 641 600

LIGHT ANTIAIRCRAFT TRACER
OBSERVATION AND FIRE CONTROL WITH
SPECIFIC REFERENCE TO THE TRAINING
PROBLEM.

AD- 642 527

Training Device Design: Human Factors Requirements in the Technical Approach.

AD- 754 744

VISUAL PERCEPTION

Eye Movement Research Program.

Annual Report Number 2. Visual

Training.

VISUAL SIGNALS
THE SPEED AND ACCURACY OF
DISCRIMINATING DIFFERENCES IN HUE,

BRILLANCE, AREA, AND SHAPE. AD- 639 143

AD- 741 246

THE SPEED AND ACCURACY OF DISCRIMINATING DIFFERENCES IN SINGLE AND COMPOUND ASPECTS OF VISION. AD- 839 144

*HUMAN RELATIONS Evaluation of Human Relations Training Programs. AD-A037 536

*HYDROFOILS
PERFORMANCE(ENGINEERING)
HYDROFOIL SIMULATION EQUATIONS
STUDY: MATHEMATICAL MODEL REPORT:
VOLUME III. EQUATIONS AND METHODS
FOR SIMULATION OF REALISTIC SEAS,

AD- 849 311

HYDROFOIL SIMULATION EQUATIONS
STUDY: MATHEMATICAL MODEL REPORT:
VOLUME I. FOILBORNE EQUATIONS OF
MOTION,

AD- 649 331

HYDROFOIL SIMULATION EQUATIONS
STUDY: MATHEMATICAL MODEL REPORT:
VOLUME II. EQUATIONS AND METHODS
FOR SIMULATION OF HULL LIFT, DRAG
AND PITCH MOMENT,

AD- 649 332

HYDROFOIL SIMULATION EQUATIONS STUDY: HYDROFOIL SIMULATION EQUATION OF MOTION.

AD- 649 365

HYDROFOIL SIMULATION EQUATIONS STUDY: PERFORMANCE CRITERIA AND TEST REPORT FOR HYDROFOIL CRAFT. AD- 849 458

*HYDROGRAPHIC SURVEYING OCEANOGRAPHY OCEANOGRAPHIC AND HYDROGRAPHIC SYSTEMS FOR TRAINING. AD- 849 815

*HYDROTURBOJET ENGINES
PRELIMINARY STUDIES OF THE
APPLICATION OF AXIAL FLOW PUMPJETS
TO THE PROPULSION OF SUBMARINES
AD- 081 381

*HYPERFINE STRUCTURE
FINE STRUCTURE OF NO PLUS AND NO
EMISSION SPECTRA IN THE SCHUMANN
REGION
AD-069 890

*ILLNESS
Simulator Sickness Occurrences
in the 2E6 Air Combat Maneuvering
Simulator (ACMS).
AD-A097 742

*ILLUMINATION
SPECIFICATIONS
ILLUMINATION IN THE ATTACK
CENTER AND PERISCOPE AREA OF THE SS
563/564.
AD-643 828

SUBJECT INDEX-37 UNCLASSIFIED FQP40C *ILLUSIONS
GEOMETRIC FORMS
THE HORIZONTAL-VERTICAL ILLUSION
IN PLANE GEOMETRIC FIGURES,
AD- 657 369

MOTION
AUTOKINESIS AND FELT EYE
POSITION.
AD- 868 015

RADAR IMAGES
AN ILLUSORY ROTATING SWEEP.
AD- 639 391

*IMAGE INTENSIFIERS (ELECTRONICS)
SOLID STATE PHYSICS
SOLID STATE IMAGE INTENSIFIERS.
PHASE II, DEVELOPMENT OF AN
INTERNAL TRAINER OPTICAL SYSTEM
IMAGE INTENSIFIERS.
AD- 431 545

*IMAGE INTENSIFIERS(ELECTRONICS)
DISPLAY SYSTEMS
SOLID STATE IMAGE INTENSIFIERS.
APPLICATION OF LIGHT AND IMAGE
INTENSIFICATION TECHNIQUES TO
MILITARY TRAINING. PHASE IV.
AD- 673 980

MANUFACTURING
SOLID STATE IMAGE INTENSIFIERS.
APPLICATION OF LIGHT AND IMAGE
INTENSIFICATION TECHNIQUES TO
MILITARY TRAINING, PHASE IV,
PROJECT LIT.
AD- 873 881

SCREENS(DISPLAYS)
Evaluation of Solid State Image
Intensifier Screen.
AD- 743 956

SEMICONDUCTOR DEVICES
SOLID STATE IMAGE INTENSIFIERS.
PHASE III. A BROAD CONTINUING
PROGRAM FOR THE APPLICATION OF
LIGHT AND IMAGE INTENSIFICATION
TECHNIQUES TO MILITARY TRAINING.
AD- 619 066

HUM-IMA

SOLID STATE PHYSICS SOLID STATE IMAGE INTENSIFIERS. AD- 645 590

*IMAGE PROCESSING Objective Evaluation Method for Simulated Visual Scenes -Preliminary Analysis. AD-A031 281

*IMAGE PROJECTORS Aviation Wide-Angle Visual System (AWAVS). Design Analysis Report (Study Report). AD-A037 223

Aviation Wide-Angle Visual System (AWAVS). Trainer Design Report. Subsystem Design Report. AD-A046 699

*INCANDESCENT LAMPS COMPARATORS

A PHYSICAL COMPARATOR FOR THE COLOR TEMPERATURES OF INCANDESCENT LAMPS AD- 857 618

*INDIVIDUALIZED TRAINING

Application of Simulation to Individualized Self-Paced Training. AD- 786 702

Navy Training Command Naval Flight Officer Training Situation Analysis.

AD-A058 392 An Assessment of Individualized Instruction in Navy Technical Training, AD-A080 183

*INDUSTRIAL TRAINING PROCEEDINGS OF THE ANNUAL NAVAL TAINING DEVICE CENTER AND INDUSTRY
FERENCE (4TH) HELD AT ORLANDO,
F. RIDA, ON 18-20 NOVEMBER 1989. AD- 707 757

Proceedings of the Third Naval Training Device Center and Industry Conference 19-21 November 1988. AD- 854 363

Analysis of Commercial Contract

Training AD-A006 658

Commercial Contract Training, Navy Area VOTEC Support Center (AVSC) Guidelines.

AD-A015 329

Analysis of Commercial Contract Training for the Marine Corps (Phase II).

AD-AQ15 330

Commercial Contract Training, Marine Corps Area VOTEC Support Center (AVSC) Guidelines. AD-A015 331

Analysis of Commercial Contract Training for the Navy. AD-A016 890

*INDUSTRIAL TRANING

Proceedings of the Naval Training Device Center and Industry Conference (5th) Held on 15-17 February 1972. AD- 737 226

*INDUSTRIES

PERCEPTION OF DISTORTION. I. AN EXPERIMENTAL APPROACH TO ILLUSION AD- 292 120

*INFANTRY

PROCEEDINGS OF THE ANNUAL NAVAL TRAINING DEVICE CENTER AND INDUSTRY CONFERENCE (4TH) HELD AT ORLANDO, FLORIDA, ON 18-20 NOVEMBER 1969. AD- 707 757

*INFORMATION PROCESSING Front-End Analysis: Generic and Nongeneric Models.

AD-A095 106

*INFRARED DETECTORS STATE-OF-THE-ART REVIEWS
IR Land Mass Transmissions. AD- 500 059

STUDY, SIMULATION OF INFRARED LANDMASS DETECTION. VOLUME I. AD- 364 166

> SUBJECT INDEX-38 UNCLASSIFIED FQP40C

*INFRARED EQUIPMENT APPLICATION OF INFRARED TECHNIQUES TO MILITARY TRAINING. PHASE II. A CONSIDERATION OF SPECIFIC MILITARY TRAINING **APPLICATIONS** AD- 267 685

DESIGN

Gallium Arsenide Injection Laser Diode Quick Kill Weapon Fire Simulator. AD- 863 027

*INFRARED LASERS SEMICONDUCTOR DIODES Gallium Arsenide Injection Laser Diode Quick Kill Weapon Fire Simulator. AD- 863 027

*INFRARED PHOTOGRAPHY THE RECORDING OF AUDIENCE REACTIONS BY INFRARED PHOTOGRAPHY AD- 078 538

*INFRARED RADIATION **TARGETS** IR Land Mass Transmissions. AD- 500 059

*INPUT OUTPUT DEVICES Acoustic Tablet Data Input from Instructor Consoles: An Interim Report on Computer Display Interactive Scenario Development. AD-A001 278

*INSTALLATION TRAINING DEVICES DIRECTIONS FOR INSTALLATION AND OPERATION OF VOICE COMMUNICATION TRAINING EQUIPMENT UTILIZING DEVICE AD- 857 465

*INSTRUCTION MANUALS Design of Training Systems, User's Manual, Data Base, ETE, SCRR, and TPF Models. AD-A018 012

IMA-INS

Procedures for Questionnaire Development and Use in Navy Training Feedback.

AD-A018 069

Computer-Aided Authoring System (AUTHOR) User's Guide. Volume II.

AD-A061 611

Use of Mnemonics in Training Materials. A Guide for Technical Writers.

AD-A064 218

Development and Evaluation of a Remedial Reading Workbook for Navy Training

AD-A079 288

System for Computer Automated Typesetting ((SCAT) of Computer Authored Texts.

AD-A088 638

Ground Controlled Approach Controller Training System (GCA-CTS) Student Guide.

AD-A091 930

Development and Test of a Computer Readability Editing System (CRES).

AD-A096 873

Software Documentation for the Research Tool Digital Computer System. Volume IIA. Detailed Program Description.

AD-A950 829

Digital Computer Fundamentals. AD-A950 900

DDP-24 General-Purpose Computer. Volume 1.

AD-A951 020

FLIGHT

THE DEVELOPMENT OF A PROTOTYPE SPECIFICATION FOR THE PREPARATION OF MILITARY FLIGHT MANUALS.

AD- 642 322

SPECIFICATIONS PHOTOTYPE SPECIFICATION FOR THE PREPARATION OF FLIGHT MANUALS. AD- 637 200

*INSTRUCTIONAL MATERIALS A Technique for Choosing CostEffective Instructional Delivery Systems

AD-A012 859

Evaluation of Microfiche as an Instructional Medium in a Technical Training Environment.

AD-A044 519

An Automated Publishing System for the Naval Education and Training Command.

AD-A047 648

SH-2F LAMPS Instructional Systems Development. Phase II. AD-A058 793

Revising the SH-2F (LAMPS MKI) Instructional System Within the Framework of Instructional Systems Development.

AD-A065 925

Field Test of Guidelines for the Development of Memory Alds in Technical Training.

AD-A094 891

Procedure Training Aid for the SH-3D/H Normal Start Checklist. AD-A113 171

*INSTRUCTIONS

Instructional Systems Design: the Navair/Navtraequipcen Model. AD-A080 459

*INSTRUCTON MANUALS

A STUDY OF THE FEASIBILITY OF LOCAL PRODUCTION OF MINIMUM COST SOUND MOTION PICTURES

AD- 078 539

HUMAN ENGINEERING ASSISTANCE FOR SHIPBOARD SIMULATION EQUIPMENT (X19A SERIES) AD- 314 013

*INSTRUCTORS

HUMAN ENGINEERING CONSIDERATIONS IN THE DESIGN OF THE INSTRUCTOR'S STATION OF TRAILERIZED OPERATIONAL FLIGHT TRAINERS

AD- 116 027

Military Instructor Training in Transition.

AD-A013 330

SUBJECT INDEX-39 UNCLASSIFIED FQP40C Instructor Training.

AD-A015 294 Instructor Pilot's Role in

Simulator Training.

AD-A023 546 Centralized Instructor Training

for Naval Technical Training. AD-A036 477

Instructor Pilot's Role in

Simulation Training (Phase II). AD-A047 919

Instructor Pilot's Role in Simulator Training. Phase III.

AD-A061 732

Selection, Training, and Utilization of Navy Recruit Training Command Officers.

AD-A086 403 An Analysis of Factors Affecting the Siting of Navy Instructor

Training. AD-A102 464

FLIGHT SIMULATORS USE OF THE OPERATIONAL FLIGHT TRAINER. AD- 843 498

SELECTION

CONSTRUCTION OF THREE MEASURES FOR INSTRUCTOR EVALUATION. AD- 641 590 PRELIMINARY VALIDATION OF THE

INSTRUCTORS EVALUATION REPORT.

AD- 841 591

TRAINING AMPLIFYING THE INSTRUCTOR TRAINING PROGRAM IN THE NAVAL AIR BASIC TRAINING COMMAND. AD- 841 597

*INSTRUMENT DIALS GEDMETRIC FORMS

THE EFFECT OF INSTRUMENT DIAL SHAPE ON LEGIBILITY. AD- 639 364

HUMAN FACTORS ENGINEERING LEGIBILITY OF AIRCRAFT
INSTRUMENT DIALS: DXYGEN DURATION

INS-INS

METER. AD- 638 868 MACHINE DIALS AND SCALES. AD- 639 866

READING

ACCURACY OF VISUAL INTERPOLATION BETWEEN CIRCULAR SCALE MARKERS AS A FUNCTION OF THE SEPARATION BETWEEN MARKERS AD- 657 516

*INSTRUMENT FLIGHT FLIGHT BY PERISCOPE AD- 025 297

PILOT PERFORMANCE IN INSTRUMENT FLIGHT AS A FUNCTION OF THE EXTENT AND DISTRIBUTION OF VISIBLE HORIZON AD- 138 800

THE APPLICATION OF POINT LIGHT SOURCE TECHNIQUES TO A BREAKOUT LANDING ATTACHMENT FOR A TWIN-ENGINE INSTRUMENT TRAINER

AD- 227 558 PROCEEDINGS OF THE NAVAL TRAINING DEVICE CENTER AND INDUSTRY CONFERENCE (2ND).

AD- 672 567 Proceedings of the Naval Training Device Center and Industry Conference (5th) Held on 15-17

February 1972. AD- 737 226

AD-A024 517

Research on High-Level Adaptive Training Systems. AD-A022 291

Development and Evaluation of Trainee Performance Measures in an Automated Instrument Flight Maneuvers Trainer.

FLIGHT SIMULATORS

STUDY AND DEVELOPMENT OF METHODS FOR SIMULATED BLIND FLYING, PHASE A. REVIEW OF METHODS.

AD- 660 000 STUDY AND DEVELOPMENT OF EQUIPMENT FOR SIMULATING BLIND PHASE B. FIELD SURVEY. FLYING. AD- 680 005

STUDY OF CERTAIN EQUIPMENT USED IN SIMULATED BLIND FLYING. PHASE EXPERIMENTAL STUDY.

AD- 660 024 STUDY AND DEVELOPMENT OF EQUIPMENT FOR SIMULATING BLIND FLYING. PHASE D.

AD- 660 025 STUDY AND DEVELOPMENT OF EQUIPMENT FOR SIMULATING BLIND FLYING

AD- 660 026

MATHEMATICAL MODELS
DYNAMICS REPORT FOR HELICOPTER INSTRUMENT TRAINER DEVICE 2810A. AD- 669 834

NAVAL TRAINING Automated Flight Training (AFT). Instrument Flight Maneuvers. AD- 759 366

PERISCOPES FLIGHT BY PERISCOPE. AD- 639 032

RETENTION(PSYCHOLOGY) THE FORGETTING OF INSTRUMENT FLYING SKILLS AS A FUNCTION OF THE LEVEL OF INITIAL PROFICIENCY. AD- 637 570

*INSTRUMENT LANDINGS
Descen: Rate Cuing for Carrier
Landings: Effects of Display Gain,
Display Noise and Aircraft Type. AD-A108 801

*INSTRUMENT PANELS RELATIVE PERFORMANCE FOR CRANKING A HAND WHEEL AT DIFFERENT POSITIONS ON A VERTICAL SURFACE AD- 144 672

DISPLAY SYSTEMS
A STUDY OF THE MOVING PART,
HEADING PRESENTATION, AND MAP
DETAIL ON PICTORIAL AIR NAVIGATION DISPLAYS. AD- 637 538

> SUBJECT INDEX-40 UNCLASSIFIED FOP40C

A STUDY OF THE MOVING FIGURE AND ORIENTATION OF SYMBOLS ON PICTORIAL AIRCRAFT INSTRUMENT DISPLAYS FOR NAVIGATION. AD- 657 470

*INSTRUMENTATION
THE APPLICATION OF SOUND MOTION
PICTURES FOR RECORDING BILLET
ANALYSIS INFORMATION AD- 063 935

SAFETY DEVICES BIO-INSTRUMENTATION FOR CONTROL OF PRESSURE CHAMBERS, AD- 607 741

*INTELLIGIBILITY PSYCHOLOGICAL TESTS THE MANUAL-VERBAL RESPONSE ACHISTOSCOPE: DISTRACTING DEVICE FOR INTELLIGIBILITY TESTING. AD- 639 088

PUBLIC ADDRESS SYSTEMS
A STUDY OF THE INTELLIGIBILITY CHARACTERISTICS OF SEVEN ITEMS OF MILITARY PUBLIC ADDRESS EQUIPMENT. AD- 639 094

RETENTION(PSYCHOLOGY)
VOICE COMMUNICATION: RETENTION OF IMPROVED INTELLIGIBILITY, II. AD- 638 351 THE RETENTION OF IMPROVED INTELLIGIBILITY IN VOICE COMMUNICATION,

SPĖECH

AD- 847 139

SYLLABLE DURATION AND INTENSITY RELATED TO INTELLIGIBILITY. AD- 639 084 RELATIONSHIPS BETWEEN VOICE VARIABLES AND SPEECH INTELLIGIBILITY IN HIGH LEVEL

NOISE. AD- 639 095

A FURTHER INVESTIGATION OF THE RELATIONSHIPS BETWEEN VOICE VARIABLES AND SPEECH

INS-INT



INTELLIGIBILITY IN HIGH LEVEL NOISE.

AD- 639 096

THE RELATIONSHIP BETWEEN TALKER INTELLIGIBILITY AND MESSAGE FAMILIARITY.

AD- 639 097

COMMUNICATION IN NOISE: SUCCESS RELATED TO THREE DEGREES OF EMPHASIS ON VERBAL CONTEXT.

AD- 639 099

THE RELATION BETWEEN DURATION OF EXPOSURE TO HIGH LEVEL NOISE AND LISTENER ACCURACY.

AD- 639 103

AN INVESTIGATION OF LISTENER ACCURACY IN AN ENVIRONMENT OF RELEVANT CONFLICTING VOICE SIGNALS. AD- 639 104

EVALUATION OF A SIGNAL LEVEL MONITORING METER AS A COMPONENT IN A VOICE COMMUNICATION TRAINING DEVICE.

AD- 639 105 A FACTOR ANALYSIS OF TWELVE PHYSICAL MEASURES OF VOICE. AD- 639 106

TRAINING MANUAL FOR PORTABLE INTERPHONE TRAINER, DEVICE 8-I (VOICE COMMUNICATION).

AD- 639 618

LOUDNESS OF SPEAKING: THE EFFECT OF THE INTENSITY OF SIDETONE UPON THE INTENSITY OF THE SPEAKER.

AD- 842 189

SPEECH TRANSMISSION VOICE COMMUNICATION: EFFECT OF STRESS CONDITIONS ON SPEAKER INTELLIGIBILITY. AD- 638 350

*INTERACTIVE GRAPHICS

A Computer Light-Pen Input Technique for Data Entry from Instructor Consoles. AD- 779 074

*INTERCEPTION

ACO PERFORMANCE AS A FUNCTION OF

3.00

NUMBER OF SIMULTANEOUS RAIDS AND TIME AVAILABLE FOR INTERCEPTION AD- 043 900

Functional Design for Air Intercept Controller Prototype Training System. AD-A113 209

*INTERCOMMUNICATION SYSTEMS DISTORTION

FREQUENCY DISTORTION IN THE DEVICE 8-I PORTABLE INTERPHONE TRAINER,

*INTERPERSONAL RELATIONS

Use of Computer-Assisted Instruction for Interpersonal Skill Training: A Pilot Study. AD-A009 361

Application of Computer-Assisted Instruction to Interpersonal Skill Training. AD-A021 474

*INTERSTELLAR MATTER

DERIVING TRAINING DEVICE IMPLICATIONS FROM LEARNING THEORY PRINCIPLES. VOLUME III: SPECIFIC LEARNING PRINCIPLES AD- 264 568

*INTERVIEWING

A Structured Interview Methodology for Collecting Training Feedback information. AD-A097 671

*JET AIRCRAFT

Evaluation of an Automated Flight Training System: Ground Controlled Approach Module (GCAM). AD-A021 533

HANDBOOKS HIGH SPEED FLIGHT INFORMATION

FOR PILOTS. AD- 471 058

***JET BOMBERS**

A7E Transfer of Training

SUBJECT INDEX-41 FQP40C UNCLASSIFIED

Effectiveness: Device 2C15A CPT and Device 2F84B OFT/WST.

AD-A027 691

4-6E Systems Approach to Training. Phase I. AD-A037 468

*JET FIGHTERS

AIR TO AIR MISSILES Human Engineering Aspects of the Utilization of the Sparrow Guided Missile System in Fighter Aircraft, AD- 764 334

FLIGHT SIMULATORS

PILOT PERFORMANCE, TRANSFER OF TRAINING AND DEGREE OF SIMULATION: III. PERFORMANCE OF NON-JET EXPERIENCED PILOTS VERSUS SIMULATION FIDELITY.

AD- 875 825

NAVAL TRAINING Automated Weapon System Trainer. AD- 872 854

*JET TRAINING PLANES

Dynamics Report for T-28B Simplified flight Simulator. AD- 774 479

Training Situation Analysis Study for the T-34C Expanded Primary Flight Training Phase. AD-4002 258

Device 2F90 Flying Qualities and Performance Evaluation and Discrepancy Correction. AD-A016 586

THE APPLICATION OF SOUND MOTION PICTURES FOR RECORDING BILLET ANALYSIS INFORMATION

AD- 063 935

PRINCIPLES AND PREL'4INARY RECOMMENDATIONS FOR A LIPRE SYSTEM OF NAVY RADAR OPERATOR TRAINING DEVICES

AD- 238 776 THE ROLE OF KNOWLEDGE OF RESULTS IN LEARNING: A SURVEY

INT-JOB

AD- 262 937
HUMAN FACTOR ANALYSIS OF TEAM
TRAINING (U)
AD- 315 350
Analysis of Requirements and
Methodology for Decision Training

Analysis of Requirements and Methodology for Decision Training in Operational Systems. AD-A080 028

NAVAL AVIATION
REPORT ON BILLET ANALYSIS AND
EVALUATION.
AD- 641 598

PATROL AIRCRAFT
Task Analysis OF Pilot, Copilot, and Flight Engineer Positions for the P-3 Aircraft.
AD- 766 445

THEORY
DEVELOPMENT OF AN IMPROVED
METHOD OF TASK ANALYSIS AND
BEGINNINGS OF A THEORY OF TRAINING,
AD- 445 869
GUIDELINES FOR TASK ANALYSIS,
AD- 445 870
ADEVIEW OF THE LYTERATURE ON

A REVIEW OF THE LITERATURE ON TASK ANALYSIS METHODS, AD- 445 871

TRAINING

Trainee and Instructor Task Qualification: Development of Quantitative Indices and a Predictive Methodology. AD- 722 423

*JOB TRAINING

Toward Improved Maintenance Training Programs: The Potentials for Training and Aiding the Technician. AD-A103 478

*LANDING

VISUAL SIGNALS
THE EFFECTS OF ELIMINATING
BINOCULAR AND PERIPHERAL MONOCULAR
VISUAL CUES UPON AIRPLANE PILOT
PERFORMANCE IN LANDING.

AD- 639 031

*LANDING AIDS
Computer Simulation of Fresnel
Lens Optical Landing System.
AD-A038 458

Glideslope Descent-Rate Cuing to Aid Carrier Landings. AD-A092 193

Training Characteristics of LSO
Reverse Display.
AD-A008 884

*LANDING CRAFT
___ Assault Boat Equations Computer

Programming.
AD- 779 881

Mathematical Model of an Air
Cushion Vehicle.
AD-A015 899

MOTTON

A MATHEMATICAL MODEL FOR ASSAULT. BOAT MOTION IN WAVES. AD- 712 773

NAVAL PERSONNEL
ASSAULT BOAT COXSWAIN TRAINER
FEASIBILITY STUDY.
AD- 809 071

SIMULATION
DEVELOPMENT OF EQUATIONS FOR
SIMULATING ASSAULT BOAT MOTION.
AD- 712 774

SIMULATORS
Assault Boat Equations.
AD- 754 423

*LANGUAGE

EXPLORATORY STUDIES IN THE USE OF PICTURES AND SOUND FOR TEACHING FOREIGN LANGUAGE VOCABULARY AD- 078 537

*LASER BEAMS
Piezoelectric Laser Beam
Deflector.
AD- 780 419
Technological Projection for

SUBJECT INDEX-42
UNCLASSIFIED FQP40C

Laser Deflectors.
AD-A014 208
The Effect of Nonuniform Laser
Illumination on Photographic
Density Levels,
AD-A021 889

*LASER CAVITIES

Optical Effect : a Spherical
End Plate on a Laser Beam.

AD- 780 421

*LASER COMMUNICATIONS
Trainer Engineering Report
(Final) for MILES. Volume I.
Revision.
AD-A102 276
Trainer Engineering Report
(Final) for MILES. Volume II.
Revision

*LASER TARGET INTERACTIONS
MAGLAD Effective Simulation,
Range and Alignment Tolerance
Demonstration Test Plan,
AD-A092 267
MAGLAD. Trainer Engineering
Report Demonstration Results.

*LASER WEAPONS Laser Helicopter Gunner Trainer. AD-A024 836 Military Weapon Simulators

Military Weapon Simulators Utilizing Visible Wavelength Lasers. AD-A042 120

*LASERS

AD-A102 277

AD-A092 477

PROCEEDINGS OF THE ANNUAL "IAVAL
TRAINING DEVICE CENTER AND INDUSTRY
CONFERENCE (4TH) HELD AT ORLANDO,
FLORIDA, ON 18-20 NOVEMBER 1969.
AD- 707 757
Laser Plotting Proje tor.

AD-A032 576 Electronic Control for 360 Degree Nonprogrammed Visual Display. AD-A032 579

JOB-LAS

Optical Analysis of a Multicolor Model of the 360 Degree Nonprogrammed Visual Display. AD-A042 092

BURNS(INJURIES)
BIOLOGICAL EFFECTS OF LASERS:
SAFETY RECOMMENDATIONS AND A
COMMENT ON THE CONCEPT OF OCULAR
DAMAGE.
AD- 807 718

DEFLECTION

LASER DEFLECTION BY A

TORSIONALLY RESONANT HORN LOADED
PIEZOELECTRIC CERAMIC.

AD- 816 860

GUNNERY TRAINERS
LASER APPLICATION AVIATION
ORDNANCE STUDY.
AD- 634 917
Semiconductor Laser Weapon Fire
Simulators for Pop-Up and Aerial
Target Engagement Training.
AD- 742 084
Laser Weapon Fire Simulator
Using Retroreflective Targets.
AD- 749 951

OPTICAL SCANNING
LASERS FOR TRAINING DEVICES.
AD- 479 782

PHOTOGRAPHY
SIMPLIFICATION OF HOLOGRAPHIC
PROCEDURES,
AD- 858 522

RADIATION EFFECTS LASER HAZARDS. AD- 838 773

RADIATION HAZARDS
LASER PARAMETERS FOR HUMAN
VIEWING. I. AN ANALYSIS OF VIEWING
DIRECT AND SCATTERED LASER
RADIATION.
AD- 875 803
Laser Safety in Pulsed
Holography.

AD- 751 024

AD- 874 638

*LEARNING

AD- 096 928

SAFETY Laser Safety. AD- 721 088 `

SIMULATION
SIMULATOR, WEAPON, FIRING AND
RANGING (LASER) SYSTEM.
AD- 819 184

STEREOPHOTOGRAPHY
Sequential Stereo Holography
with Application to X-Rays.
AD- 854 598
An Investigation of Holographic
Parameters.
AD- 872 988
Polarization Effects in
Holography.

TRAINING DEVICES
Lasers for Training Devices.
AD- 737 658

*LAUNCHING
HUMAN FACTORS RECOMMENDATIONS
FOR THE REDSTONE MISSILE FIRE UNIT
PROFICIENCY ANALYSER
AD- 130 703

*LEADERSHIP TRAINING
An Assessment of Leadership
Training Requirements for Navy
Recruit Training Division Officers.
AD-A100 278

THE EFFECTS OF KNOWLEDGE OF TEST
RESULTS ON LEARNING OF MEANINGFUL
MATERIAL
AD- 010 044
EXPLORATORY STUDIES IN THE USE
OF PICTURES AND SOUND FOR TEACHING
FOREIGN LANGUAGE VOCABULARY
AD- 078 537
THE VALIDITY OF PICTORIAL TESTS
AND THEIR INTERACTION WITH AUDIO-

SUBJECT INDEX-43
UNCLASSIFIED FQP40C

VISUAL TEACHING METHODS

A STUDY OF LEARNING AND RETENTION FROM TELEVISION INSTRUCTION TRANSMITTED TO ARMY FIELD FORCE RESERVISTS AD- 109 218 THE EFFECTS ON LEARNING OF THE PERCEIVED USEFULNESS OF THE MATERIAL TO BE LEARNED AD- 109 247 MEMORY-DRUM VS. ADJUSTED-LEARNING TECHNIQUES IN THE STUDY OF ASSOCIATIVE INTERFERENCE IN LEARNING BY PAIRED-ASSOCIATES AD- 160 447 TRAINING EFFECTIVENESS AS A FUNCTION OF SIMULATOR COMPLEXITY AD- 230 996 AUGMENTED FEEDBACK AND TRACKING SKILL AD- 230 999 A STUDY OF THE LEARNING OF SELECTED DRIVING SKILLS THROUGH EXPOSURE TO A SPECIALLY PRODUCED MOTION PICTURE FILM AD- 237 913 THE USE OF CONTEXT CUES IN TEACHING MACHINES AD- 238 777 PART-VERSUS WHOLE-TASK LEARNING OF A FLIGHT MANEUVER AD- 242 580 THE ACCEPTABILITY AND EFFECTIVENESS OF THE CASUAL USE OF AUDITORY TRAINING AIDS AD- 243 219 PYSCHOLOGICAL STUDY OF MOTOR SKILLS AD- 243 372 TEAM TRAINING II: INDIVIDUAL LEARNING AND TEAM PERFORMANCE AD- 247 147 THE CONTRIBUTION OF PART-TASK TRAINING TO THE RELEARNING OF A FLIGHT MANEUVER AD- 250 BOS THE ROLE OF KNOWLEDGE OF RESULTS IN LEARNING: A SURVEY

DERIVING TRAINING DEVICE IMPLICATIONS FROM LEARNING THEORY PRINCIPLES. VOLUME 1. GUIDE-LINES

AD- 262 937

LAU-LEA

FOR TRAINING DEVICE DESIGN, DEVELOPMENT AND USE

AD- 264 364

DERIVING TRAINING DEVICE IMPLICATIONS FROM LEARNING THEORY PRINCIPLES. VOLUME II: METHODOLOGY AD- 264 381

ASSOCIATIVE, CATEGORY, AND SET FACTORS IN CLUSTERING AMONG WORK PAIRS AND TRIADS

AD- 267 560

PARAMETERS AFFECTING THE RELATIVE EFFICIENCY OF PART AND WHOLE TRAINING METHODS: A REVIEW OF THE LITERATURE

AD- 275 921 EFFECTS OF INDUCED STRESS ON LEARNING PERFORMANCE

AD- 283 105

RESEARCH ON AUGMENTED FEEDBACK AND THE ACQUISITION AND TRANSFER OF SKILL

AD- 293 884

Naval Training Device Center 25th Anniversary Commenorative Technical Journal,

AD- 735 487

Learning Guidelines and Algorithms for Types of Training Objectives.

AD-A023 066

Computer-Aided Authoring of Programmed Instruction for Teaching Symbol Recognition.

AD-A060 143

Learning of Procedures in Navy Technical Training: An Evaluation of Strategies and Formats, AD-A084 067

ANALYSIS OF VARIANCE Comparison of the Audio and Video Elements of Instructional Films (Rapid Mass Learning). AD- 764 042

EFFECTIVENESS EFFECTIVENESS AND STUDENT ACCEPTANCE OF INDIRECT PAIRED ASSOCIATES LEARNING. AD- 628 449

ELECTROPHYSIOLOGY BIOPOTENTIAL SIGNALS AS A FUNCTION OF LEARNING TASK DIFFICULTY. An- 625 130

GUNNERY TRAINERS PRELIMINARY REPORT ON FIXED GUNNERY SLIDE FILM DEFLECTION TRAINER (3-C-9).

AD- 639 276

MEMORANDUM ON PROGRESS OF LEARNING STUDY ON AERIAL GUNNERY TRAINING DEVICE 3-A-2.

AD- 639 277 AN EXPERIMENTAL STUDY OF LEARNING ON THE AERIAL GUNNERY TRAINING DEVICE 3-A-2. AD- 639 279

TMHIBITION

LOSSES OF SKILL IN PERFORMING THE STANDARD MASHBURN TASK ARISING FROM DIFFERENT LEVELS OF LEARNING ON THE REVERSED TASK.

AD- 643 405 FACILITATION AND INTERFERENCE IN PERFORMANCE ON THE MODIFIED MASHBURN APPARATUS: I. THE EFFECTS OF VARYING THE AMOUNT OF ORIGINAL LEARNING.

INTERFERENCE

THE EFFECTS OF LEVEL OF LEARNING AND OF OVEL EARNING ON PROACTIVE AND RETROACTIVE FACILITATION AND INTERFERENCE. AD- 843 413

MOTIVATION RELATIONSHIP OF ANXIETY TO LEARNING FROM FILMS. AD- 640 879

MOTOR REACTIONS A STUDY OF TRANSFER IN A MOTOR TASK WITH VARYING DISPLAY-CONTROL RELATIONSHIPS, AD- 641 580 TRANSFER OF TRAINING FROM

> SUBJECT INDEX-44 FOP40C UNCLASSIFIED

PRACTICE ON COMPONENTS IN A MOTOR SKILL, AD- 641 581

TRANSFER OF DISCRIMINATION TO A MOTOR TASK.

AD- 641 583

TRANSFER TO A MOTOR SKILL FROM PRACTICE ON A PICTURED REPRESENTATION.

AD- 841 584 ON THE RELATION BETWEEN SIMILARITY AND TRANSFER OF TRAINING IN THE LEARNING OF DISCRIMINATIVE MOTOR TASKS.

AD- 641 585

TRANSFER OF TRAINING TO A MOTOR SKILL AS A FUNCTION OF VARIATION IN RATE OF RESPONSE.

AD- 641 588

TRANSFER OF TRAINING TO A MOTOR TASK IN RELATION TO STIMULUS SIMILARITY.

AD- 641 587

FURTHER ATTEMPTS TO DEMONSTRATE INTERFERENCE IN THE PERFORMANCE OF ROTARY PURSUIT TASKS.

AD- 643 656 THE EFFECTS OF AN INTERFERING TASK ON THE LEARNING OF A COMPLEX MOTOR SKILL. AD- 657 460

NAVAL PERSONNEL Study of Long-Term Skill Retention. AD- 503 879

NAVAL TRAINING Learning, Retention and Transfer in Military Training. AD- 733 984

OPTIMIZATION The Effects of Inserted Questions and Statements on Film Learning (Rapid Mass Learning), AD- 784 040

PERCEPTION THE USE OF CUING IN TRAINING

LAU-LEA

AD- 601 352

PERCEPTION (PSYCHOLOGY)
FURTHER EXPERIMENTS ON COMPUTERAIDED LEARNING OF SOUND
IDENTIFICATION.
AD- 802 079

PERFORMANCE (HUMAN)

FACILITATION AND INTERFERENCE IN PERFORMANCE ON THE MODIFIED MASHBURN APPARATUS: II. THE EFFECTS OF VARYING THE AMOUNT OF INTERPOLATED LEARNING.

AD- 843 407
PRIOR LEARNING AS A FACTOR IN SHAPING PERFORMANCE CURVES.

AD- 643 409
A STUDY OF WARMUP DECREMENT IN PURSUIT ROTOR PERFORMANCE.

AD- 643 410 SINGLE-TRIAL-PER-TASK VERSUS MULTIPLE-TRIALS-PER-TASK IN THE

MULTIPLE-TRIALS-PER-TASK VERSUS
MULTIPLE-TRIALS-PER-TASK IN THE
ACQUISITION OF SKILL IN PERFORMING
SEVERAL SIMILAR TASKS.
AD- 843 412

Effects of Learner Representation in Film-Mediated Perceptual-Motor Learning (Rapid Mass Learning). AD- 784 037

The Effect of Attention Gaining Devices of Film-Mediated Learning (Rapid Mass Learning). AD- 784 038

The Relationship of Optical Effects and Film Literacy to Learning from Instructional Films, AD- 764 043

PSYCHOLOGICAL TESTS
STUDY OF TRAINING EQUIPMENT AND
INDIVIDUAL DIFFERENCES. THE
EFFECTS OF SUBJECT MATTER
VARIABLES.
AD- 871 842

Learning Retention and Transfer. Volume I. AD- 724 778

PSYCHOPHYSIOLOGY

DNE-TRIAL LEARNING AND QUANTUM PSYCHOPHYSICS: A SYNTHESIS. AD- 602 516

PHYSIOLOGICAL CORRELATES OF LEARNING AND OVERLEARNING. AD- 636 397

SPACE PERCEPTION
EFFECT OF LEARNING ON THE VISUAL
PERCEPTION OF DEPTH.
AD- 634 542

STRESS(PSYCHOLOGY)
THE EFFECT OF TASK-INDUCED
STRESS ON CODE LEARNING.
AD- 660 022

SYMPOSIA

Learning, Retention, and Transfer. Volume II. Appendix B: L, R, and T Technical Meetings Report. AD- 724 790

TRAINING DEVICES
LEARNING STUDIES WITH THE MARK
18 COORDINATION TRAIGER DEVICE 3-A40.
AD- 639 035
REPORT OF RESULTS OF LEARNING
STUDIES WITH THE MARK 18

COORDINATION TRAINER DEVICE 3 - A -

40, AD- 657 485

TRAINING FILMS
LEARNING THEORIES AND
INSTRUCTIOMAL FILM RESEARCH (RAPID
MASS LEARNING).
AD- 640 450

FILM PROFILES (RAPID MASS LEARNING). AD- 840 875

THE VALUE OF NOTE-TAKING DURING FILM LEARNING (RAPID MASS LEARNING). AD- 640 876

EVALUATION OF A PROCEDURE FOR USING DAYLIGHT PROJECTION OF FILM LOOPS IN TEACHING SKILLS.

AD- 640 877

SUBJECT INDEX-45
UNCLASSIFIED FQP40C

COMPARISON OF MENTAL PRACTICE AND PHYSICAL PRACTICE IN THE LEARNING OF PHYSICAL SKILLS. AD- 840 878

RELATIONSHIP OF LENGTH AND FACT FREQUENCY TO EFFECTIVENESS OF INSTRUCTIONAL MOTION PICTURES.

AD- 640 880
THE EFFECTS OF PRESTIGE AND
IDENTIFICATION FACTORS ON ATTITUDE
RESTRUCTURING AND LEARNING FROM
SOUND FILMS.

AD- 840 881

RELATIVE EFFECTIVENESS OF
INSTRUCTION BY: FILMS EXCLUSIVELY,
FILMS PLUS STUDY GUIDES, AND
STANDARD LECTURE METHODS (RAPID

STANDARD LECTURE METHODS (RAPID MASS LEARNING).
AD- 640 882
CONTRIBUTIONS OF FILM

INTRODUCTIONS AND FILM SUMMARIES TO LEARNING FROM INSTRUCTIONAL FILMS. AD- 640 885

EFFECTS OF FILM-VIEWING PRACTICE ON LEARNING FROM INSTRUCTIONAL FILMS (RAPID MASS LEARNING). AD- 640 886

INSTRUCTIONAL FILM RESEARCH (RAPID MASS LEARNING) 1918-1950. AD- 647 255

*LENSES

Supplementary Routines for Lens Design by Computer. AD-A020 625

Peri-Apollar 360 Degree Lens Distortion Free Linear Mapping. AD-A036 150

DESIGN

First- and Third-Order Lets Analysis by Programmable Desk Calculator. AD- 750 249

Development of Two Lenses for 160 deg x 60 deg Closed Circuit Projection TV. AD- 874 278

*LIFE CYCLE COSTS
Techniques for Measuring the

LEN-LIF

Utilization of Major Surface and Undersea Training Devices in Terms of Life-Cycle Costs and Employment Practices, AD-A950 974

*LIFE SUPPORT
MODELS (SIMULATIONS)
INTERNAL ENVIRONMENTAL SIMULATOR
FOR A MANMACHINE SYSTEM.
AD- 421 026

*LIGHT
METHODS OF PRESENTING MOVING
OBJECTS IN POINT LIGHT SOURCE

VISUAL DISPLAYS

AD- 233 912 THE APPLICATION OF POINT SOURCE PROJECTION TECHNIQUES TO AIR-TO-SURFACE OBSERVATION TRAINING AD- 233 913

*LIGHT PENS
A Computer Light-Pen Input
Technique for Data Entry from
Instructor Consoles.
AD- 779 074

*LIGHT TRANSMISSION
Optical Effect of a Spherical
End Plate on a Laser Beam.
AD- 780 421

*LIGHTING EQUIPMENT STUDY OF POINT LIGHT SOURCE PROJECTION SYSTEM COMPONENTS AD- 233 RR2

*LIGHTNING ARRESTERS
ELECTROMAGNETIC SHIELDING
Lightning Protection for Navy
Device 2D2 Site, Astor, Florida.
AD- 869 851

*LOGISTICS MANAGEMENT
Techniques for Measuring the
Utilization of Major Surface and
Undersea Training Devices in Terms
of Life-Cycle Costs and Employment
Practices,
AD-A950 974

*LORAN

EFFECT OF CONTROLLED

INTERFERENCE WITH LORAN SIGNALS

UPON OPERATOR PERFORMANCE

AD- 005 391

HUMAN FACTORS ENGINEERING AN EVALUATION OF LORAN (HUMAN ENGINEERING SYSTEMS STUDY). AD- 385 862

*LUMINANCE
Distribution of Monochrome
Screen Luminance in the CTOL Visual
Technology Research Simulator.

AD-A111 799

AD-A951 020

*MAGNETIC ANOMALY DETECTION

A Magnetic-Anomaly Simulator for
Training.

AD-A024 345

*MAGNETIC PLANNING Proceedings of the Naval Training Device Center and Industry Conference (5th) Held on 15-17 February 1972. AD- 737 226

*MAINTENANCE
AN EXPERIMENTAL INVESTIGATION OF
EQUIPMENT PACKAGING FOR EASE IN
MAINTENANCE
AD- 241 571
Proceedings of the Third Naval
Training Device Center and Industry
Conference 19-21 November 1968.
AD- 854 363
New Concepts in Maintenance
Trainers and Performance Aids.

AD-A017 218
Analysis of Software Simulation
in Computer-Based Electronic
Equipment Maintenance Trainers.
AD-A080 583
DDP-24 General-Purpose Computer.
Volume 1.

AIRCRAFT EQUIPMENT
Analysis and Evaluation of Navy

SUBJECT INDEX-48
UNCLASSIFIED FQP40C

Avionics Manuals. AD- 880 414

EDUCATION
CHECK LIST OF TECHNICAL RELEASES
AFFECTING TRAINING DEVICES.
AD- 428 765

*MAINTENANCE EQUIPMENT
ATE: Bane or Blessing for the
Technician.
AD-A056 338

*MAINTENANCE MANAGEMENT Precommissioning Training. AD-A043 169

*MAINTENANCE PERSONNEL
AN EVALUATION OF THE TRAINERTESTER AND PUNCHBOARD TUTOR AS
ELECTRONICS TROUBLE-SHOOTING
TRAINING AIDS

AD- 115 708
HUMAN FACTORS IN MAINTENANCE.
PART1. AN INVESTIGATION OF
MAINTENANCE PROBLEMS OF A
REPRESENTATIVE TRAINING DEVICE
AD- 159 627

MAINTAINABILITY HANDBOOK FOR ELECTRONIC EQUIPMENT DESIGN AD- 241 284

ANTHROPOMETRY OF ONE HANDED
MAINTENANCE ACTIONS
AD- 241 406

SURVEY INFORMATION: (A)
DESCRIPTION OF THE TRAINING DEVICE
TECHNICIAN (B) ENGINEFRS' ESTIMATES
OF CIRCUITS AND SYSTEM
MAINTAINABILITY

AD- 242 571
Preliminary Specifications for an AWG-9 WCS Maintenance Trainer for the .-14 Aircraft.
AD-A009 365

Generalized Training Devices for Avionic Systems Maintenance. AD-A009 805

Electronic Warfare M. Intenance Training Analysis, Executive Summary. AD-A018 445

LIF-MAI

•

AD-A119 819 NAVAL TRAINING EQUIPMENT CENTER ORLANDO FL F/G
NAVAL TRAINING EQUIPMENT CENTER INDEX OF TECHNICAL REPORTS:(U)
SEP 82 R NELSON: E GOERUM
NAVRADEV-P-3695 F/G 5/9 . NL 2 × 3

Electronic Warfare Maintenance Training Analysis,

AD-A019 191

Advanced Concepts of Naval Engineering Maintenance Training. Volume I. AD-A024 880

Advanced Concepts of Naval Engineering Maintenance Training. Volume II. Appendix F.

AD-A024 866

Toward Improved Maintenance Training Programs: The Potentials for Training and Aiding the Technician. AD-A103 476

NAVAL TRAINING

MEMORY FACTORS IN COMPUTER-CONTROLLED MAINTENANCE TRAINING. AD- 697 980

SONAR

THE DEVELOPMENT AND TRIAL OF A GENERALIZED SONAR MAINTENANCE TRAINER.
AD- 381 442

TRAINING DEVICES

A Study of the Feasibility and Desirability of Developing a Generalized Underwater Fire-Control System Maintenance Trainer. AD- 871 547

*MAN COMPUTER INTERFACE

Automated Course Scheduling System for Naval Training, AD-A071 576

*MAN MACHINE SYSTEMS

Annotated Bibliography of Human Factors Laboratory Reports (1945-1968). Supplement Number 2, 1973-1975.

AD-A025 179

Training implications of
Airborne Applications of Automated
Speech Recognition Technology.
AD-A098 625

Reports by Systems Technology,

Inc., in Support of Carrier-Landing Research in the Visual Technology Research Simulator. AD-A112 468

BIBLIOGRAPHIES

Annotated Bibliography of Human Factors Laboratory Reports (1945-1968). Supplement Number 1 (1968-1972).

AD- 761 181

HUMAN FACTORS ENGINEERING LECTURES ON MEN AND MACHINES. AN INTRODUCTION TO HUMAN ENGINEERING.

AD- 639 366

RADAR EQUIPMENT THEORY AND METHODS FOR ANALYZING ERRORS IN MAN-MACHINE SYSTEMS, AD- 857 522

TRACKING

THE EFFECTIVE TIME CONSTANT IN TRACKING BEHAVIOR.
AD- 675 808

*MANAGEMENT

Design of Training Systems. TRAPAC User's Manual, Data Base, SCRR, and TPF Models, AD-AO40 238

*MANAGEMENT ENGINEERING

TRAINING
Construction of a SelfInstructional Course for the
Resources Management System
Research, Development, Test and
Evaluation, Navy.

AD- 758 719

*MANAGEMENT INFORMATION SYSTEMS Design of Training Systems. Phase IV Report. AD-A046 700

A Review of Navy Training Device Utilization Reporting Procedures. AD-A100 279

SUBJECT INDEX-47
UNCLASSIFIED FQP40C

*MANAGEMENT PLANNING AND CONTROL
A Guide for the Application of
Performance-Structure Oriented CAI
in Naval Training: A Working
Paper.

AD- 784 379

A Method for Obtaining Post Formal Training Feedback: Development and Validation. AD-AO11 118

Design of Training Systems
Utility Assessment. The Training
Process Flow and System
Capabilities/Requirements and
Resources Models Operating in the
TRAPAC Environment.

AD-A026 289

Design of Training Systems.
Computerization of the Educational
Technology Assessment Model (ETAM).
Volume 1.

AD-A041 217

Design of Training Systems. Computerization of the Educational Technology Assessment Model (ETAM). Volume 2.

AD-A041 261

Functional Specifications for Computer Aided Training Systems Development and Management (CATSDM) Support Functions.

AD-A061 245

A Cost Management Control Procedure for Initial Training in Surface Ship Acquisition Programs. AD-A070 037

Toward Improved Maintenance Training Programs: The Potentials for Training and Aiding the Technician. AD-A103 478

*MANAGEMENT TRAINING

Preliminary Investigations
Concerning the Training of Tactical
Becision Making Behavior.
AD-A028 722

A Cost Management Control
Procedure for Initial Training in
Surface Ship Acquisition Programs.
AD-A070 037

MAN-MAN

*MANEUVERS
TRAINING DEVICES
UTILIZATION STUDY OF MANEUVERING
TACTICS TRAINER, DEVICE 1-BZ-2.
AD- 639 030

*MANGEMENT CONTROL SYSTEMS
Proceedings of the Third Naval
Training Device Center and Industry
Conference 19-21 November 1968.
AD- 854 363

*MANUALS

Training Requirements for the Naval Technical Information Presentation Program: A Needs Assessment. AD-A040 260

Computer-Aided Authoring System (AUTHOR) User's Guide. Volume I. AD-A059 572

*MAP PROJECTION
DIGITAL COMPUTERS
Investigation of the Compilation
of Digital Maps.
AD- 740 139

TERRAIN MODELS
COORDINATE TRANSFORMATION,
AD- 426 442

*MAPPING

DATA PROCESSING
Investigation of the Compilation
of Digital Maps.
AD- 740 139

DIGITAL SYSTEMS
INVESTIGATION OF DIGITAL
TECHNIQUES FOR RADAR LAND MASS
SIMULATION.
AD- 424 625

RADAR

Development of a Hybrid Radar Landmass Simulator: Engineering Report Number 2. D- 740 409

Development of a Hybrid Radar Landmass Simulator: Engineering Report Number 5.

AD- 740 410

Development of a Hybrid Radar

Landmass Simulator: Engineering

Report Number 6.

AD- 740 411

*MAPS

AERIAL RECONNAISSANCE
Chart Interpretation in LowAltitude Flight.
AD- 768 468

*MARINE BIOLOGICAL NOISE RECORDS MARINE ANIMAL DATA ATLAS. AD- 835 746

REVIEWS
REVIEW OF MARINE BIO-ACOUSTICS.
STATE OF THE ART: 1964.
AD- 619 283

*MARINE CORPS
TRAINING DEVICES
A Study of Training Device
Requirements to Support Land Combat
Training. Volume I. Recruit
Training.
AD-894 317L

A Study of Training Device Requirements to Support Land Combat Training, Volume II. Individual Combat Training and Basic Specialist Training.

AD- 894 318L
A Study of Training Device
Requirements to Support Land Combat
Training, Volume III. Officer
Tactical Training.
AD- 894 319L

*MARINE ENGINEERING
Advanced Concepts of Naval
Engineering Maintenance Training.
Volume 1.
AD-A024 880
Advanced Concepts of Naval

Advanced Concepts of Naval Engineering Maintenance Training. Volume II. Appendix F. AD-A024 886

SUBJECT INDEX-48
UNCLASSIFIED FQP40C

HUMAN FACTORS ENGINEERING SHIPBOARD SYSTEMS STUDIES. HUMAN FACTORS IN THE ARRANGEMENT OF EQUIPMENT ON THE DD-927 AND CLK-1. AD-820 543

*MARINE PROPULSION SHIPS

STUDY OF PROPULSION AND HULL SYSTEM FOR AN ASW TRAINING VEHICLE AD- 348 987

*MARINE TRANSPORTATION)

SPECIFICATIONS FOR CINCLANT
PLOTTING BOARD SYMBOLS.
AD- 493 684

*MATHEMATICAL MODELS
Mathematical Model User's Manual
Combined Arms Tactical Training
Simulator (CATTS), Device 16A3.
Volume I. Sections 1 through 4.
AD-A038 796

Mathematical Model User's Manual Combined Arms Tactical Training Simulator (CATTS), Device 16A3. Volume II. Sections 5 through 5.5. AD-AO38 797

Mathematical Model User's Manual Combined Arms Tactical Training Simulator (CATTS), Device 16A3. volume III. Sections 5.8 through 5.10.

AD-A038 798
Mathematical Model User's Manual Combined Arms Tactical Training Simulator (CATTS), Device 18AS. Volume IV. Section 8 and Appendix A.

AD-A038 799
An Optimal Control Model
Analysis of Data from a Simulated
Hover Task.
AD-A099 895

DISPLAY SYSTEMS
Electro-Optical Viscal Display
Simulator,
AD- 503 441L

EQUATIONS OF

MAN-MAT

DIGITAL COMPUTATION STUDY, DYNAMIC VS KINEMATIC EQUATIONS. AD- 627 099

WARFARF

STUDY OF COMPUTERS TO IMPROVE COMMAND POST EXERCISES. AD- B28 749

*MATHEMATICS

MATHEMATICAL ANALYSIS OF ELECTRICAL AND MECHANICAL SYSTEMS AD- 056 336

*MEASURE THEORY

A GENERAL THEORY OF MEASUREMENT APPLICATIONS TO UTILITY AD- 241 626

*MEASUREMENT

An Annotated Bibliography of Objective Pilot Performance Measures. AD-A113 170

*MECHANICS

MATHEMATICAL ANALYSIS OF ELECTRICAL AND MECHANICAL SYSTEMS AD- 056 336

*MEETINGS

Proceedings of NTEC/Industry Conference (7th) Held on 19-21 Nov 1974.

AD-A000 970

Military Instructor Training in Transition.

AD-A013 330

Proceedings of NTEC/Industry
Conference (8th): New Concepts for Training Systems Held on 18-20 November 1975. AD-A028 885

*MEMORY (PSYCHOLOGY) STRESS (PSYCHOLOGY)

PERCEPTION AND SHORT TERM MEMORY UNDER WORK LOAD STRESS. AD- 604 866

*MEMORY (PSYCHOLOGY)

PYSCHOLOGICAL STUDY OF MOTOR SKILLS

AD- 243 372

PARAMETERS AFFECTING THE RELATIVE EFFICIENCY OF PART AND WHOLE TRAINING METHODS: A REVIEW OF THE LITERATURE

AD- 275 921 Field Test of Guidelines for the Development of Memory Aids in Technical Training. AD-A094 891

AFTERIMAGES

VISUAL AFTER-IMAGES AS A SOURCE OF INFORMATION. AD- 603 546

PROGRAMMED INSTRUCTION MEMORY FACTORS IN COMPUTER-CONTROLLED MAINTENANCE TRAINING. AD- 697 980

*MENTAL DISORDERS

EFFECT OF MENTAL HYGIENE FILMS
ON NORMAL AND ABNORMAL INDIVIDUALS AD- 090 594

*METEOROLOGICAL SATELLITES DISPLAY SYSTEMS

STUDY, SIMULATION OF OCEANOGRAPHIC AND GEOPHYSICAL SPACE-SENSOR DISPLAYS. AD- 838 041

*MICROCOMPUTERS

Multiple Microcomputer Control Algorithm.

AD-A080 735

Multiple Microcomputer Control Algorithm Feasibility Breadboard. AD-A107 940

An Analysis of Microcomputer Technology for Application to Real-Time Trainers. AD-A108 744

*MICROFICHE

An Evaluation of Microfiche Reader Types for Use with Programmed Instruction.

> SUBJECT INDEX-49 UNCLASSIFIED FQP40C

AD-A029 714

Demonstration and Evaluation of a Microfiche-Based Audio/Visual System. Focus on the Trained Man.

AD-A040 249 Evaluation of Microfiche as an Instructional Medium in a Technical Training Environment.

AD-A044 519

*MICROMINATURIZATION(ELECTRONICS)

(*OCEAN MODELS

Proceedings of the Third Naval Training Device Center and Industry Conference 19-21 November 1968. AD- 854 363

MICROWAVE FREQUENCY

Radar Countermeasures Field Trainer Device 15E1, Types II, III and V. AD- 333 307

*MILITARY PERSONNEL

TRAINING FILM EVALUATION: COMPARISON BETWEEN TWO FILMS ON PERSONAL HYGIENE: TF8-155 AND TF8-1685

AD- 073 887

SENSORY INTERACTION AND RESPONSE CAPACITY

AD- 225 517

STUDY OF TELEVISION MULTIPLE INSERTION TECHNIQUES

AD- 291 762

Analysis of Commercial Contract Training AD-A008 658

Commercial Contract Training, Navy Area VOTEC Support Center (AVSC) Guidelines.

AD-A015 329

Analysis of Commercial Contract Training for the Marine Corps (Phase II).

AD-A015 330

Commercial Contract Training, Marine Corps Area VOTEC Support Center (AVSC) Guldelines.

AD-A015 331

Analysis of Commercial Contract

MAT-MIL

Training for the Navy. AD-A016 890

*MILITARY POLICE
EVALUATION OF THE FILM: MILITARY
POLICE SUPPORT IN EMERGENCIES (RIOT
CONTROL) TF19-1701
AD-073 889

*MILITARY RATIONS
THE RELATIVE EFFECTIVENESS OF
SEVERAL FILM VARIABLES IN MODIFYING
ATTITUDES: A STUDY OF THE
APPLICATION OF FILMS FOR
INFLUENCING THE ACCEPTABILITY OF
FOODS
AD- 105 928

MILITARY RECRUITS Navy Recruit Training Optimization, Post 1980. Phase I: Current Assessment and Concept for the Future. AD-AO26 528

*MILITARY RESEARCH MONTHLY REPT. MARCH - APRIL, 1953 AD- 013 316 MONTHLY REPT. FOR MAY 1952 AD- 013 573 MONTHLY REPT. FOR MARCH 1952

AD- 013 574

*MILITARY RESERVES
HUMAN ENGINEERING STUDY DF NAVAL
AIR RESERVE TRAINING. PHASE I:
SURVEY OF PROBLEMS
AD- 022 812

*MILITARY STRATEGY DISPLAY SYSTEMS AUTOMATIC MODEL PROPULSION SYSTEM FOR 3-D TERRAIN. AD- 807 718

MAINTENANCE THE EVALUATION OF TROUBLESHOOTING STRATEGIES, AD- 438 924 *MILITARY SUPPLIES
TRAINING
DEVICES UNDER DEVELOPMENT.
TRAINING DEVICE GUIDE. SUPPLEMENT
NO. 1.
AD- 413 883

*MILITARY TACTICS
Basic and Advanced Submarine
Officer's Tactical Training Device
Requirements.
AD-780 778

Knowledgeable Opponent Models for Enemy Submarine Tactics in Training Simulators. AD-A076 236

TRAINING DEVICES
A Study of Training Device Needs
for Meeting Basic Officer Tactics
Training Requirements. Volume II.
Classified Supplement.
AD- 516 714
Advanced Officer Tactics
Training Device Needs and
Performance Measurement Technique.
Volume II.
AD- 531 491L
Advanced Officer Tactics

Advanced Officer Tactics Training Device Needs and Performance Measurement Technique. Volume I. AD- 922 929

*MILITARY TRAINING
SURVEY OF TELEVISION UTILIZATION
IN ARMY TRAINING
AD- 008 082
COMPARISON OF TRAINING MEDIA:
TRAINEE MANIPULATION AID
OBSERVATION OF FUNCTIONING
ELECTRICAL SYSTEMS VERSUS TRAINEE
DRAWING OF SCHEMATIC ELECTRICAL

DRAWING OF SCHEMATIC ELECTRICAL SYSTEMS
At - 063 3:34
STUDY OF ARMY AVIATION TRAINING
AD- 109 263
STUDY OF HELICOPTER FLIGHT AND
TACTICS TRAINING
AD- 120 153

STUDY OF CARRIER LANDING
SUBJECT INDEX-50
UNCLASSIFIED FQP40C

TRAINING
AD- 140 210
SONAR OPERATOR TRAINING: A
REVIEW OF THE LITERATURE
AD- 141 959
TRACKING TRAINING I: AN APPROACH
AD- 143 781

AVIATION MEDICAL SAFETY TRAINING. PROCEDURES, FINDINGS AND PECOMMENDATIONS

ND 149 500
AVIATION MEDICAL SAFETY
TRAINING: RECOMMENDED TRAINING AIDS
AND DEVICES

AD- 150 185 TRAINING EFFECTIVENESS AS A FUNCTION OF SIMULATOR COMPLEXITY AD- 230 996

AUGMENTED FEEDBACK AND TRACKING SKILL

AD- 230 999
FIDELITY OF SIMULATION. I. TIME
SHARING REQUIREMENTS AND CONTROL
LOADING AS FACTORS IN TRANSFER OF
TRAINING

AD- 231 000
PART-VERSUS WHOLE-TASK LEARNING
OF A FLIGHT MANEUVER

AD- 242 580
THE EFFECTIVENESS,
ACCEPTABILITY, AND FEASIBILITY OF
TECHNICAL TRAINING COURSES RECORDED
ON SOUND MOTION PICTURES AND SLIDES
PLUS TAPES

AD- 242 697
THE ACCEPTABILITY AND
EFFECTIVENESS OF THE CASUAL US: OF
AUDITORY TRAINING AIDS

AD- 243 219
TEAM TRAINING II: INDIVIDUAL
LEARNING AND TEAM PERFORMANCE
AD- 247 147

SIMULTANEOUS VS. SUCCESSI'E
PRESENTATION OF RELATIVE MOTION
PROBLEMS
AD- 248 419

APPLICATION OF INFR/PED TECHNIQUES TO MILITARY FRAINING. PHASE II. A CONSIDERATION OF SPECIFIC MILITARY TRAINING APPLICATIONS

MIL-MIL

AD- 267 685
APPLICATION OF INFRARED
TECHNIQUES TO MILITARY TRAINING.
PHASE I. A GENERAL EXAMINATION OF
THE TECHNOLOGY
AD- 268 042

EFFECTS OF INDUCED STRESS ON LEARNING PERFORMANCE

AD- 283 105

EFFECTS OF INDUCED STRESS IN A NAVAL TRAINING SCHOOL

AD- 284 679

SEMINAR ON HUMAN FACTORS IN MILITARY TRAINING

AD- 288 489

HUMAN FACTOR ANALYSIS OF TEAM TRAINING (U)

AD- 315 350

Laser Man Versus Man Weapon Fire Simulation.

AD- 770 619

An Evaluation of Ten Techniques for Choosing Instructional Media. AD- 773 458

Design of Training Systems Phase I Summary Report.

AD- 773 458

Basic and Advanced Submarine Officer's Tactical Training Device Requirements.

AD- 780 778

A Technique for Choosing Cost-Effective Instructional Delivery Systems.

AD-A012 859

Mailtary Instructor Training in Transition.

AD-A013 330

Decision Analysis and Its Application to the Naval Education and Training Command.

AD-A015 625

Design of Training Systems -Program Maintenance Manual Data Base, ETE, SCRR, and TPF Models. Focus on the Trained Man,

AD-A018 089

Learning Guidelines and Algorithms for Types of Training Objectives. AD-A023 086 Training Effectiveness
Assessment. Volume I. Current
Military Training Evaluation
Programs.
AD-A036 517

Mathematical Model User's Manual Combined Arms Tactical Training Simulator (CATTS), Device 18A3. Volume I. Sections 1 through 4.

AD-A038 796

Mathematical Model User's Manual Combined Arms Tactical Training Simulator (CATTS), Device 18A3, volume III. Sections 5.8 through 5.10.

AD-A038 798

Mathematical Model User's Manual Combined Arms Tactical Training Simulator (CATTS), Device 18A3. Volume IV. Section 8 and Appendix A.

AD-A038 799

Interservice/Industry Training Equipment Conference (1st), Orlando, Florida, 27-29 November 1979.

AD-A077 656

Toward Improved Maintenance Training Programs: The Potentials for Training and Aiding the Technician.

AD-A103 478

Interservice/Industry Training Equipment Conference and Exhibition (3rd), Orlando, Florida, 30 November-2 December 1981.

AD-A109 443

Functional Design for Air Intercept Controller Prototype Training System. AD-A113 209

AERONAUTICS

SOURCE BOOK ON THE APPLICATION OF RESEARCH TO GROUND TRAINING IN AVIATION. AD- 851 875

ANALYSIS

AN EVALUATION OF VARIOUS TACHISTOSCOPIC AND WEFT TECHNIQUES

SUBJECT INDEX-51
UNCLASSIFIED FQP40C

IN AIRCRAFT RECOGNITION. AD- 626 468

ANTIAIRCRAFT GUNNERY
TRAINING 90 MM AA GUN CREWS.
APPENDIX I. HISTORY OF THE
PROJECT.

AD- 642 586

TRAINING 90 MM AA GUN CREWS.
APPENDIX II. STATISTICAL ANALYSIS.
AD- 842 588

TRAINING 90 MM AA GUN CREWS.
APPENDIX III. A RECOMMENDED PROGRAM
FOR ADVANCED INDIVIDUAL TRAINING IN
ANTIAIRCRAFT ARTILLERY.

AD- 842 589
TRAINING 90 MM GUN CREWS.
APPENDIX V. FOLLOW-UP STUDY OF
RECOMMENDED PROCEDURES AND TRAINING

AIDS. AD- 842 590

AUDITORY PERCEPTION
INTENSITY MONITORING PERFORMANCE
AS A FUNCTION OF TRAINING.
AD- 839 098

AUTOMATION
Automated Training Evaluation (ATE).

AD- 736 932

CLASSIFICATION

A Task Classification Approach

to Military Training Problems: A Working Paper. AD- 713 888

EXPERIMENTS ON TEAM TRAINING IN

COMBAT INFORMATION CENTERS

A CIC-TYPE TASK ENVIRONMENT, AD- 608 309

TEAM TRAINING. AD- 660 019

EFFECTIVENESS

The Training Effectiveness of Device 3A105, Tracked Vehicle Driving Trainer (M48A3). AD- 754 087

MIL-MIL

FLIGHT SIMULATORS
Development of Behavioral
Science Programming Language.
AD-726 432

IMAGE INTENSIFIERS(ELECTRONICS)
SOLID STATE IMAGE INTENSIFIERS.
PHASE III. A BROAD CONTINUING
PROGRAM FOR THE APPLICATION OF
LIGHT AND IMAGE INTENSIFICATION
TECHNIQUES TO MILITARY TRAINING.
AD- 819 068

INTELLIGIBILITY
THE RELATIONSHIP BETWEEN TALKER
INTELLIGIBILITY AND MESSAGE
FAMILIARITY.

AD- 639 097
COMMUNICATION IN NOISE: SUCCESS
RELATED TO THREE DEGREES OF
EMPHASIS ON VERBAL CONTEXT.
AD- 639 099

MARINE CORPS
TRAINING SITUATION ANALYSIS
REPORT FOR THE MARINE TACTICAL DATA
SYSTEM.
AD- 376 639

MOTIVATION
Motivation in Training: A Study
of Incentives.
AD- 739 330

NAVAL OPERATIONS
Training Aspects of ComputerAider Decision Making. I.
Comparison of Two Approaches to ManComputer Interaction.
AD- 842 370

Decision-Making Study Final Report. 1. An Experimental Evaluation of Tactrain: An Approach to Computer-Aided Tactical Decision-Making Training. AD- 875 911

SYMPOSIA
INTRODUCTORY COURSE ON TRAINING
SITUATION ANALYSIS PROCEDURE.
AD- 823 385

*MINESWEEPERS
HUMAN FACTORS ENGINEERING
A STUDY OF THE PLOTTING AND
COMMUNICATION FACILITIES IN THE
CHART ROOM OF UOL-EQUIPPED
MINESWEEPERS.
AD- 843 205

*MNEMONICS

Use of Mnemonics in Training
Materials. A Guide for Technical
Writers.

AD-A064 218

Symbol Learning in Navy
Technical Training: An Evaluation
of Strategies and Mnemonics.

AD-A088 041

*MOIRE EFFECTS
An Investigation of the Use of
Moire Patterns for ComputerGenerated Display Instrument Faces.
AD- 780 420

*MONITORS
CALIBRATION
PREDICTION AND CONTROL OF
ALERTNESS. III. CALIBRATION OF
THE ALERTNESS INDICATOR AND FURTHER
RESULTS.
AD- 639 044

*MONOCHROMATIC LIGHT

MODULATION

Review of Polarization, Crystal

Optics, and Electro-Optic

Phenomena.

AD- 880 732

*MOORING DESTROYERS Experimental Model Visual Display for Ship-Handling Trainers. AD- 753 213

NAVAL VESSELS
EQUATIONS OF MOTION FOR MODRING
AND DOCKING MANEUVERS OF A
DESTROYER AND A SURFACED SUBMARINE,
AD- 647 268

SUBJECT INDEX-52
UNCLASSIFIED FQP40C

*MORTAR AMMUNITION REDESIGN OF 81MM MORTAR SHELL, HE, T28E6 AD- 064 312

*MORTAR FUZES
ENGINEERING AND MANUFACTURING
PROGRESS REPORT (POINT-DETONATING
FUZES)
AD- 057 218

*MOTION

RELATIVE MOTION II: THE NATURE

OF RELATIVE MOTION SITUATIONS

AD- 238 775

RELATIVE MOTION. III. SOME

RELATIVE MOTION PROBLEMS IN

AVIATION

AD- 256 346
An Experimental Investigation of the Role of Motion in Ground-Based Trainers.

AD- 778 865
Factors Surrounding Motion
Platform - Visual System Coupling
in Flight Simulators.
AD-A006 462
Motion in Flight Simulation: An
Annotated Bibliography.

AD-A061 687

PERCEPTION(PSYCHOLOGY)

AN ANALYSIS OF INDUCED MOTION.

AD- 830 275

PSYCHOLOGICAL TESTS
A LINEAR MOTION CHARACTERISTICS
RECORDER.
AD- 639 286

*MOTION PICTURE PHOTOGRAPHY
A STUDY OF THE FEASIBILITY OF
LOCAL PRODUCTION OF MINIMUM GOST
SOUND MOTION PICTURES
AD- 078 539
Investigation of Cineholographic

Investigation of Cineholographic System Characteristics I. Theoretical Treatment of Special Holographic Techniques used in Cineholography. AD- 776 552

MIN-MOT

J

UNCL ASSTETED

*MOTION PICTURE PROJECTORS OPTIMUM PHYSICAL VIEWING CONDITIONS FOR A REAR PROJECTION DAYLIGHT SCREEN AD- 047 609

Comparison of Cassette versus Reel-to-Reel Super 8mm Film Projection Systems. AD-8019 111L

FRAMES (PHOTOGRAPHS)

Stop Frame Investigation Video Tape Versus Movie Film. AD-B010 084L

TELESCOPIC GUN SIGHTS Study, Large-Screen Quick-Stop Projector. AD- 754 742

*MOTION PICTURES

THE EFFECT OF A PRE-FILM TEST ON LEARNING FROM AN EDUCATIONAL SOUND MOTION PICTURE

AD- 010 042

THE EFFECTS OF KNOWLEDGE OF TEST RESULTS ON LEARNING OF MEANINGFUL MATERIAL

AD- 010 044 EFFECTS OF STEREOSCOPIC SOUND MOTION PICTURE ON THE LEARNING OF A

PERCEPTUAL-MOTOR TASK AD- 010 045

EFFECTS ON LEARNING OF THE PROMINENCE OF ORGANIZATIONAL OUTLINES IN INSTRUCTIONAL FILMS

AD- 010 048 INSTRUCTIONAL EFFECT OF THE FILM 'HOW TO OPERATE THE ARMY 16MM SOUND PROJECTOR SET''

AD- 010 692

EFFECT OF MENTAL HYGIENE FILMS ON NORMAL AND ABNORMAL INDIVIDUALS AD- 090 594

THE EFFECTIVENESS THE EFFECTIVENESS,
ACCEPTABILITY, AND FEASIBILITY OF
TECHNICAL TRAINING COURSES RECORDED
ON SOUND MOTION PICTURES AND SLIDES PLUS TAPES AD- 242 697

ADJUSTMENT (PSYCHOLOGY) THE EFFECTS OF MENTAL HYGIENE FILMS ON SELF-REGARDING ATTITUDES. (RAPID MASS LEARNING). AD- 640 884

ANALYSIS OF VARIANCE Effects on Training of Experimental Film Variables. I: Verbalization, Rate of Development, Nomenclature, Errors, 'How-it-Works', Repetition (Rapid Mass Learning). AD- 764 041

*MOTION SICKNESS

Simulator Sickness Occurrences in the 2E6 Air Combat Maneuvering Simulator (ACMS). AD-A097 742

VISUAL PERCEPTION PERCEPTUAL VERTIGO: DIMENSIONAL STUDY. AD- 625 525

*MOTIVATION MILITARY TRAINING Motivation in Training: A Study of Incentives. AD- 739 330

MOTOR REACTIONS THE EFFECT OF SPEED-UP INSTRUCTIONS UPON THE PERFORMANCE OF DISCRETE MOVEMENTS IN THE HORIZONTAL PLANE. AD- 639 283

*MOTOR REACTIONS ON THE RELATIVE IMPORTANCE OF TIME SHARING AT CENTRAL AND PERIPHERAL LEVELS AD- 230 998

MOTIVATION

THE EFFECT OF SPEED-UP INSTRUCTIONS UPON THE PERFORMANCE OF DISCRETE MOVEMENTS IN THE HORIZONTAL PLANE. AD- 639 283

> SUBJECT INDEX-53 UNCLASSIFIED FQP40C

PERFORMANCE (HUMAN) STUDIES IN COMPLEX COORDINATION. I. PERFORMANCE ON THE TWO-HAND COORDINATOR AS A FUNCTION OF THE PLANES OF OPERATION OF THE CONTROLS. AD- 657 192

TRAINING EXPLORATIONS IN THE AUTOMATION OF SENSORIMOTOR SKILL TRAINING. AD- 619 046

TRANSFER OF TRAINING ON THE SCHEDULING OF TRAINING CONDITIONS FOR THE ACQUISITION AND TRANSFER OF PERCEPTUAL-MOTOR SKILLS AD- 279 206

A STUDY OF TRANSFER IN A MOTOR TASK WITH VARYING DISPLAY-CONTPOL

RELATIONSHIPS. AD- 641 580

TRANSFER OF TRAINING FROM PRACTICE ON COMPONENTS IN A MOTOR SKILL, AD- 641 581

THE MEASUREMENT OF TRANSFER OF TRAINING.

AD- 641 582

TRANSFER OF DISCRIMINATION TO A MOTOR TASK.

AD- 641 583 TRANSFER TO A MOTOR SKILL FROM PRACTICE ON A PICTURED REPRESENTATION,

AD- 641 584 ON THE RELATION BETWEEN SIMILARITY AND TRANSFER OF TRAINING IN THE LEARNING OF DISCRIMINATIVE MOTOR TASKS. AD- 641 585

TRANSFER OF TRAINING TO A MOTOR SKILL AS A FUNCTION OF VARIATION IN RATE OF RESPONSE.

AD- 641 586 TRANSFER OF TRAINING TO A MOTOR TASK IN RELATION TO STIMULUS SIMILARITY.

AD- 641 587

FURTHER ATTEMPTS TO DEMONSTRATE INTERFERENCE IN THE PERFORMANCE OF

MOT-MOT

ROTARY PURSUIT TASKS. AD- 643 656

*MOTOR VEHICLE OPERATORS

A STUDY OF THE LEARNING OF
SELECTED DRIVING SKILLS THROUGH
EXPOSURE TO A SPECIALLY PRODUCED
MOTION PICTURE FILM

AD- 237 913

PERFORMANCE(HUMAN)
LABORATORY AND ROAD TESTS OF THE
PORTABLE ALERTNESS INDICATOR,
AD- 639 043

*MUSCLES
CONTRACTION
THE EFFECTS OF INDUCED MUSCLE
TENSION AND AUDITORY STIMULATION ON
TACHISTOSCOPIC PERCEPTION,
AD- 831 840

MOTOR REACTIONS
PREDICTION OF SPEED OF
PERFORMANCE BY MUSCLE ACTION
POTENTIALS,
AD- 629 759

*MUSIC
TRAINING FILMS
Music in Motion Pictures:
Review of Literature with
Implications for Instructional
Films (Rapid Mass Learning),
AD- 784 035

*NAVAL AIRCRAFT
INSTRUCTION MANUALS
Development of a Military
Specification for NATOPS Flight
Manuals.
AD-859 345

MAINTENANCE
Analysis and Evaluation of Navy
Avionics Manuals.
AD- 880 414

NAVAL TRAINING IMPROVING PILOTING SKILLS IN TURBULENT AIR USING A SELF-ADAPTIVE TECHNIQUE FOR A DIGITAL OPERATIONAL FLIGHT TRAINER. AD- 675 805

*NAVAL AVIATION
STUDY OF POINT L'GHT SOURCE
PROJECT!ON SYSTEM COMPONENTS
AD- 233 882
Training Analysis of P-3
Replacement Pilot Training.

AD- 777 428
Capabilities in Wide Angle

visual Technology. AD-A002 708 Preliminary Specifications for an AWG-9 WCS Maintenance Trainer

for the F-14 Aircraft. AD-A009 365 Holographic Heads-Up Display for

Naval Aviation Training.
AD-A011 819

Instructor Pilot's Role in Simulator Training. AD-A023 546

Training Situation Analysis for the Advance Helicopter Flight Training Phase. AD-A032 771

A Study of the Effectiveness, Feasibility, and Resource Requirements of Instructional Systems Development: EA-8B Readiness Training.

AD-A035 616 E-2 C Systems Approach to Training, Phase I. AD-A036 264

Instructional Systems Design: the Navair/Navtraequipmen Model. AD-A060 459

HANDBOOKS

Military Specification for Preparation of NATOPS Flight Manuals.
AD- 857 285

INSTRUCTION MANUALS
THE DEVELOPMENT OF A PROTOTYPE
SPECIFICATION FOR THE PREPARATION
OF MILITARY FLIGHT MASUALS.

SUBJECT INDEX-54 UNCLASSIFIED FQP40C AD- 642 322

INSTRUCTORS
CONSTRUCTION OF THREE MEASURES
FOR INSTRUCTOR EVALUATION.
AD- 841 590
PRELIMINARY VALIDATION OF THE
INSTRUCTORS EVALUATION REPORT.
AD- 841 591
AMPLIFYING THE INSTRUCTOR
TRAINING PROGRAM IN THE NAVAL AIR
BASIC TRAINING COMMAND.
AD- 841 597

JOB ANALYSIS
REPORT ON BILLET ANALYSIS AND
EVALUATION.

EVALUATION. AD- 841 598

STUDENTS
ACADEMIC GRADES OF STUDENTS IN
THE NAVAL SCHOOL OF PRE-FLIGHT.
AD- 641 588

SUPPLEMENTARY REPORT ON PROJECT ON PRE-FLIGHT GRADES.

AD- 641 592
A STUDY OF INDIVIDUAL
DIFFERENCES AMONG NAVAL AVIATION
STUDIENTS.

AD- 641 593
STUDY SKILLS OF NAVAL AVIATION
STUDENTS: ANALYSIS OF THE PROBLEM
AND RECOMMENDATIONS.

AD- 641 594

TRAINING
A SUMMARY OF OPERATIONAL
RESEARCH IN THE NAVAL AIR TRAINING
COMMAND.

AD- 641 589 THE DEVELOPMENT OF AVIATION TRAINING SYLLABUS MATERIAL. AD- 641 595

EDUCATIONAL RESEARCH PROJECT.
AD- 641 598
THE TRAINING SURVEY: A METHO

THE TRAINING SURVEY: A METHOD OF EVALUATING TRAINING WITH THE 1948 ANNUAL SURVEY AS / EXAMPLE. AD- 641 599

TRAINING BY TELEVISION. THE COMPARATIVE EFFECTIVENESS OF

MOT-NAV

INSTRUCTION BY TELEVISION, TELEVISION RECORDINGS, AND CONVENTIONAL CLASSROOM PROCEDURES, AD- 642 396

PSYCHOLOGICAL STUDIES OF ADVANCED NAVAL AIR TRAINING: ANALYSIS OF FLIGHT PERFORMANCE RATINGS.

AD- 654 581

Staff Study on Cost and Training Effectiveness of Proposed Training Systems

AD- 748 593

Special Devices in Primary Flight Training: Their Training and Selection Value. A Summary Report. AD- 764 033

TRAINING DEVICES

KINETIC CUEING IN SIMULATED CARRIER APPROACHES.

AD- 617 689

Man-The Focus of the Training System. Proceedings of the Naval Training Equipment Center and Industry Conference (6th), Held on November 13-15, 1973. AD- 768 756

*NAVAL BUDGETS

The CNET Automated Budget System (CABS).

AD-A073 138

The CNET Automated Budget System (CABS) II.

AD-A089 847

CNET OPN Automated Budget System (COABS). AD-A098 485

*NAVAL COMMUNICATIONS

A STUDY OF TYPE AND FREQUENCY OF COMMUNICATION MESSAGES ABOARD NAVAL VESSELS AD- 078 536

*NAVAL OPERATIONS
A STUDY OF TYPE AND FREQUENCY OF COMMUNICATION MESSAGES ABOARD NAVAL VESSELS

AD- 078 536

DEFENSE SYSTEMS AIRBORNE AIR DEFENSE OF THE FLEET (HUMAN ENGINEERING SYSTEMS STUDIES) AD- 385 864

*NAVAL PERSONNEL

COMPARISON OF TRAINING MEDIA: TRAINEE MANIPULATION AND OBSERVATION OF FUNCTIONING ELECTRICAL SYSTEMS VERSUS TRAINEE DRAWING OF SCHEMATIC ELECTRICAL SYSTEMS

AD- 063 934

A FIELD STUDY OF VOICE COMMUNICATION PROBLEMS AS RELATED TO TRAINING DEVICES, PROCEDURE AND EQUIPMENT

AD- 075 348

THE TELEVISION PROGRAM AT THE SPECIAL DEVICES CENTER

AD- 125 053

TRAINING EFFECTIVENESS AS A FUNCTION OF SIMULATOR COMPLEXITY

FIDELITY OF SIMULATION. I. TIME SHARING REQUIREMENTS AND CONTROL LOADING AS FACTORS IN TRANSFER OF TRAINING

AD~ 231 000

PRINCIPLES AND PRELIMINARY RECOMMENDATIONS FOR A CORE SYSTEM OF NAVY RADAR OPERATOR TRAINING DEVICES

AD- 238 776

TEAM TRAINING II: INDIVIDUAL LEARNING AND TEAM PERFORMANCE AD- 247 147

HUMAN FACTOR ANALYSIS OF TEAM TRAINING (U) AD- 315 350

Computer Managed Instruction in Navy Training. AD- 777 040

Development and Research Utilizing the Plato IV System for Company Commander Behavioral Change Training. AD-A014 213

> SUBJECT INDEX-55 FQP40C UNCLASSIFIED

Procedures for Questionnaire Development and Use in Navy Training Feedback.

AD-A018 069

Electronic Warfare Maintenance Training Analysis, Executive Summary

AD-A018 445

Navy Recruit Training Phase I: Optimization, Post 1980. Current Assessment and Concept for the Future.

AD-A026 528

Selection and Training of Navy Recruit Company Commanders. AD-A062 847

Selection, Training, and Utilization of Navy Recruit Training Command Officers. AD-A086 403

LEARNING Study of Long-Term Skill Retention. AD- 503 679

NAVAL TRAINING OCEANOGRAPHIC AND HYDROGRAPHIC SYSTEMS FOR TRAINING. AD- 649 815

TRAINING ASSAULT BOAT COXSWAIN TRAINER FEASIBILITY STUDY. AD- 809 071

*NAVAL PROCUREMENT

PROCEEDINGS OF THE ANNUAL NAVAL TRAINING DEVICE CENTER AND INDUSTRY CONFERENCE (4TH) HELD AT ORLANDO, FLORIDA, ON 18-20 NOVEMBER 1939. AD- 707 757

Proceedings of the Third Naval Training Device Center and Industry Conference 19-21 November 1968. AD- 854 383

*NAVAL RESEARCH MONTHLY REPT. MARCH - APRIL, 1953 AD- 013 316

NAV-NAV

MONTHLY REPT. FOR MAY 1952 AD- 013 573

MONTHLY REPT. FOR MARCH 1952 AD- 013 574

Proceedings of LSO Training R&D Seminar, Held at Jacksonville, Florida on 22-23 January 1980, AD-A082 310

NAVAL RESEARCH REVIEWS, VOL. XXI, NO. 4, APRIL 1968. AD- 668 709

*NAVAL TACTICAL DATA SYSTEM Analysis of Alternative Methods for Support for Naval Tactical Data System (NTDS) Operator Training. AD-8024 629L

*NAVAL TRAINING

Description and Initial Evaluation of a Computer-Based Individual Trainer for the Radar Intercept Observer.

AD- 771 415

Automated Flight Training (AFT). GCI/CIC Air Attack. AD- 772 503

Training Effectiveness Evaluation of a Prototype Water-Spray Smoke Abatement System for Fire Fighting Training. AD- 774 920

Design of Training Systems, Phase 1 Report. Volume 1.

AD- 774 931

Design of Training Systems, Phase 1 Report. Volume 2. Appendices.

774 932

A Guide for the Application of Performance-Structure Oriented CAI in Naval Training: A Working Paper

AD- 784 379

Application of Simulation to Individualized Self-Paced Training. AD- 766 702

Trainee Performance Measurement Development Using Multivariate

Measure Selection Techniques.

AD- 787 594 Proceedings of NTEC/Industry Conference (7th) Held on 19-21 Nov 1974.

AD-A000 970

Training Situation Analysis Study for the T-34C Expanded Primary Flight Training Phase. AD-A002 258

Tactical Decision-Making Training System Design. AD-A002 704

Field Evaluation of Model II of the Computer-Based, Individual Trainer for the Radar Intercept Officer

AD-A002 705

Capabilities in Wide Angle visual Technology.

AD-A002 708

Feasibility Demonstration of a Non-Pollutant Synthetic Fire Fighting Trainer.

AD-AÖO3 011

Math Model for Naval Ship Handling Trainer.

AD-A003 945

Design of Training Systems, Phase II Report. Volume I. Phase II Overview.

AD-A004 929

Design of Training Systems, Phase II Report. Volume III. Model Program Descriptions and Operating Procedures.

AD-A004 930

Design of Training Systems, Phase II Report. Volume II. Detailed Model Descriptions. AD-A005 414

Generalized Training Devices for Avionic Systems Maintenance. AD-A009 805

A Method for Obtaining Post Formal Training Feedback: Development and Validation.

AD-A011 118

Holographic Heads-Up Display for Naval Aviation Training. AD-A011 819

> SUBJECT INDEX-56 UNCLASSIFIED FQP40C

The Feasibility of Generalized Acoustic Sensor Operator Training. AD-A011 848

Design of Training Systems, Phase II-A Report. An Educational Technology Assessment Model (ETAM). AD-A015 295

Mathematical Model of an Air Cushion Vehicle.

AD-A015 699

Electronic Warfare Maintenance Training Analysis, Executive Summary. AD-A018 445

Electronic Warfare Maintenance Training Analysis,

AD-A019 191

The Effect of Delay in the Presentation of Visual Information on Pilot Performance.

AD-A021 418

A Primer on Economic Analysis for Naval Training Systems.

AD-A024 214

Design of Training Systems Phase III Report.

AD-A024 482

Advanced Concepts of Naval Engineering Maintenance Training. Volume I.

AD-A024 860

Advanced Concepts of Naval Engineering Maintenance Training. Volume II. Appendix F. AD-A024 866

Design of Training Systems Hity Assessment, The Training Utility Assessment, Process Flow and System Capabilities/Requirements and Resources Models Operating in the TRAPAC Environment.

AD-A026 289 Navy Recruit Training Optimization, Post 1980.

Phase I: Current Assessment and Concept for the Future.

AD-A026 528

Training Characteristics of the Automated Adaptive Ground Controlled Approach Radar Controller Training System (GCA-

NAV-NAV

AD-A027 503

A Field Test of the PLATO IV System for Company Commander Behavioral Change Training.

AD-A027 701

Proceedings of NTEC/Industry Conference (8th): New Concepts for Training Systems Held on 18-20 November 1975.

AD-A028 885

A Study to Develop Management Indices for the Chief of Naval Education and Training. Phase II -Capital Resource Indices.

AD-A029 195 An Introduction to Technical Hands-On Training System (THOTS).

AD-A032 455

Use of Computer Speech Understanding in Training: A
Demonstration Training System for
the Ground Controlled Approach Controller.

AD-A033 327

A Study of the Effectiveness, Feasibility, and Resource Requirements of Instructional Systems Development: EA-6B Readiness Training.

AD-A035 616

Centralized Instructor Training for Naval Technical Training.

AD-A038 477

Training Effectiveness Assessment. Volume II. Problems, Concepts, and Evaluation Alternatives.

AD-A036 518

A-BE Systems Approach to Training Phase I.

AD-A037 468

Ship Handling and Ship Handling Training.

AD-A038 402

Computer Managed Instruction by Satellite: Phase I, A Feasibility Study.

AD-A040 139

Design of Training Systems. TRAPAC User's Manual, Data Base,

SCRR, and TPF Models,

AD-A040 238

Demonstration and Evaluation of Microfiche-Based Audio/Visual System. Focus on the Trained Man. AD-A040 249

Training Requirements for the Naval Technical Information Presentation Program: A Needs Assessment.

AD-A040 260

Design of Training Systems.

Computerization of the Educational Technology Assessment Model (ETAM). Volume 1

AD-A041 217

Design of Training Systems.

Computerization of the Educational Technology Assessment Model (ETAM). Volume 2

AD-A041 261

Officer Candidate School Curriculum Optimization.

AD-A041 486

Cylindrical Holograms for Target Recognition Training.

AD-AQ42 430

Precommissioning Training.

AD-A043 169

Academic Attrition from Navy Technical Training Class 'A' School Courses

AD-A044 029

The Management of Defense System and Equipment Training: A Guide for the Naval Education and Training Command.

AD-A048 025

Design of Training Systems. Phase IV Report. AD-A046 700

An Automated Publishing System for the Naval Education and

Training Command.
AD-A047 648
An Heuristic Approach for the Scheduling of Navy Training Courses.

AD-A048 183

Air Intercept Controller Training: A Preliminary Review.

SUBJECT INDEX-57 UNCLASSIFIED FOP40C AD-A048 796

Demonstration of a Methodology for Classifying Naval Training Courses.

AD-A048 991

Training Device Design: The Simulation/Stimulation Controversy. AD-A049 973

Design of Training Systems: The Development of Scaling Procedures.

AD-A051 B47

Navy Recruit Tra O. Phase II: Optimization, Post Current Assessment Options for Navy Apprentice Tra ¥. AD-A053 007

Development and ementation of a Computerized | ton and Training System (Cl Training Command. a Recruit

AD-A055 422 U.S. Navy Fleet Aviation Training Program Development.

AD-A055 788 Development of the Navy Consolidated Electronic Warfare Operator Curriculum. Focus on the

Trained Man. AD-A057 011

Experimental Research for Advanced Firefighting Simulators. AD-A057 216

Navy Training Command Naval Flight Officer Training Situation

Analysis. AD-A058 392

Analysis of Requirements and Methodology for Decision Training in Operational Systems.

AD-A060 028 Instructional Systems Design: the Navair/Navtraequipcen Model.

AD-A080 459

Study to Improve the Resource Requirement Request (RRK) Process in the NAVEDTRACOM. AD-A080 815

F-4J/N Instructional System Development: Phase I. AD-A061 098

Selection and Training of Navy

Recruit Company Commanders.

AD-A062 647

Applications of Advanced Experimental Methodologies to AWAVS Training Research.

AD-A064 332

The Design of a Shiphandling Training System.

AD-A065 095

Computer-Assisted Judging and Feedback of Interpersonal Skills. AD-A066 222

Issues in the ISD Process: The NAVAIR/NAVTRAEQUIPCEN Model.

AD-A066 324 Symbol Learning in Navy Technical Training: An Evaluation of Strategies and Mnemonics. AD-A068 041

Navy Recruit Training Optimization, Post 1980: Training System Design and A Plan for Implementation.

AD-A068 473

Navy Recruit Training Optimization, Post-1980: Training System Design and a Plan for Implementation. Supplement I. Topic Worksheet Summaries for Use with Lesson Plan Development.

AD-A068 536 Ground Controlled Approach

Controller Training System. AD-A069 036

Ground Controlled Approach Controller Training System
Training/Functional Design Report. AD-A069 056

A Laboratory System for Air Intercept Controller Tripping. AD-A069 060

Predictor Displays in Carrier Landing Training.

AD-A069 890

A Cost Management Control Procedure for Initial Training in Surface Ship Acquisition Programs. AD-A070 037

Automated Course Scheduling System for Naval Training, AD-A071 576

Training Assistance Technology Investigation. AD-A072 030

Proposed OPNAV Instruction for Test and Evaluation of Navy Training Devices Procured under RDT and E Funding,

AD-A073 402

Problem Analysis and the Program Master Plan: Key Elements in the Instruction System Development Process.

AD-A075 389

Knowledgeable Opponent Models for Enemy Submarine Tactics in Training Simulators.

AD-A078 238

Air Combat Maneuvering Performance Measurement.

AD-A077 429

An Incremental Costing Method for Resource Allocation in Navy Training

AD-A078 685

Development and Evaluation of a Remedial Reading Workbook for Navy Training.

AD-A079 288

Evaluation of Mess Management Specialist (MS) 'A' School Training by Advanced MS NAVEDTRACOM Students and by Fleet MS Personnel,

AD-A079 558

An Assessment of Individualized Instruction in Navy Technical Training,

AD-A080 183

Proceedings of LSO Training R&D Seminar, Held at Jacksonville. Florida on 22-23 January 1980, AD-A082 310

Learning of Procedures in Navy Technical Training: An Evaluation of Strategies and Formats,

AD-A084 067

Electronic Warfare Training

Analysts. AD-A088 545

Naval Training Equipment Center Index of Technical Reports, AD-A086 763

> SUBJECT INDEX-58 UNCLASSIFIED FOP40C

Student Flow Simulation Model for Navy Consolidated Electronic Warfare Training, AD-A086 882

The Prediction of Performance in Navy Signalman Class 'A' School.

AD-A090 286 A Directory of Sources of Information and Data Bases on Education and Training.

AD-A091 013 Application of Random Access Video Programs in Navy Electronic

Warfare Training, AD-A091 211

F-14 Instructional System Development Program.

AD-A093 767

Numerical Skills of Navy Students: An Evaluation of a Skill Development Workbook.

AD-A094 453

Field Test of Guidelines for the Development of Memory Aids in Technical Training.

AD-A094 891

Assessment of Surface Navy ECCM Training, 1975 to 1980. AD-A095 006

Landing Signal Officer (LSO) laboratory System Software.

AD-A095 730

Linking Training Course Support to Fleet Platforms: An Equipment. Based Approach. AD-A095 965

Development and Evaluation of a Remedial Numerical Skills Workbook for Navy Training. AD-A09B 073

Training Characteristics of LSO Reverse Display. AD-A096 864

A Structured Interview
Methodology for Collecting Training
Feedback information.
AD-A097 871

Course Scheduling Model for the Naval Training Command. AD-A098 411

CNET OPN Automated Budget System

(COABS)

AD-A098 485

An Assessment of Leadership Training Requirements for Navy Recruit Training Division Officers. AD-A100 278

A Review of Navy Training Device Utilization Reporting Procedures.

AD-A100 279
An Analysis of Factors Affecting
the Siting of Navy Instructor

Training.
AD-A102 464

Design Concepts for Semi-Open-Bay Barracks for Use by Navy 'A' school Students. AD-A103 578

Preparation and Design for a Training Effectiveness Evaluation of Device 2F64C for Replacement Pilot Training, AD-A106 939

Prototype Equipment Student Guide for ACE (Air Intercept Controller Prototype Training System).

AD-A106 999

Behavioral Objectives for Air
Intercept Controller Prototype
Training System.

AD-A107 001

Training Improvements for the Tactical Aircrew Training System (TACTS): Project Summary Report. AD-A107 003

Development of a Computer Based Air Combat Maneuvering Range Debrief System. Volume I. AD-A107 342

An Assessment of the Navy Curriculum and Instructional Standards Office (CISO).

AD-A108 213
Improved Procedures Training through Use of Aids Developed from Learning Guidelines.
AD-A113 109

Assessment of the Need for Verbal Language Instruction for Navy Recruits. AD-A113 375 Functional Requirement for Air Intercept Controller Prototype Training System. AD-A114 318

A Guide for Preparing Procedure Training Aids. AD-A114 408

Techniques for Measuring the Utilization of Major Surface and Undersea Training Devices in Terms of Life-Cycle Costs and Employment Practices.

AD-A950 974
Comparison of Cassette versus
Reel-to-Reel Super Bmm Film
Projection Systems.
AD-B019 111L

Analysis of Alternative Methods for Support for Naval Tactical Data System (NTDS) Operator Training. AD-8024 629L

ADAPTIVE SYSTEMS

THE EFFECTS OF ADAPTIVE STEPPING CRITERION ON TRACKING PERFORMANCE: A PRELIMINARY INVESTIGATION. AD- 898 792

AERIAL GUNNERS STUDY OF BASIC FIXED GUNNERY, AD- 641 824

AERIAL GUNNERY STUDIES OF NAVAL AIR BASIC TRAINING: FIXED GUNNERY PHASE. AD~ 660 029

Seismic Scoring System for Airto-Ground Weapons Training Ranges. AD- 723 582

BIBLIOGRAPHIES

Naval Training Equipment Center Index of Technical Reports, AD- 917 494L

COMBAT INFORMATION CENTERS TEAM TRAINING RESEARCH. AD- 477 963 LABORATORY RESEARCH ON TEAM TRAINING. AD- 485 838

SUBJECT INDEX-59
UNCLASSIFIED FQP40C

COMMUNICATION THEORY TRAINING ANALYSIS PROCEDURE (TAP), VOLUME I: THEORETICAL DEVELOPMENT, AD- 434 818

COST EFFECTIVENESS
Staff Study on Cost and Training
Effectiveness of Proposed Training
Systems.
AD- 748 593

DATA PROCESSING
Analog Computer Simulation of
Destroyer Mooring and Docking.
(Phase I).
AD- 853 352

EFFECTIVENESS

EXPERIMENTAL TRAINING SITUATION ANALYSIS (TSA) AND APPLICATION OF TRAINING ANALYSIS PROCEDURES (TAP) TO THO MILITARY SYSTEMS. AD- 378 180

AN INTEGRATED APPROACH TO THE STUDY OF LEARNING, RETENTION, AND TRANSFER. A KEY ISSUE IN TRAINING DEVICE RESEARCH AND DEVELOPMENT. AD- 712 098

Study of Training Equipment and Individual Differences: Research on Interactive Relationships Among Learner Characteristics, Types of Learning, Instructional Methods, and Subject Matter Variables.

AD- 871 812

ELECTRONIC COUNTER COUNTERMEASURES Surface Navy ECCM Training Analysis. AD-BOOB 049L

FIRE CONTROL SYSTEMS

Design Characteristics of a
Generalized Fire-Contro System
Maintenance Trainer (GFC:MT).
AD- 733 963

FLIGHT CREWS
Study, Feasibility and Criteria
for an Air ASW Tactical Trainer

Complex.
AD- 529 337L
Task Analysis OF Pilot, Copilot, and Flight Engineer Positions for the P-3 Aircraft.
AD- 766 445

GROUP DYNAMICS
Automated Operator Instruction
in Team Tactics.
AD- 736 970

GUNNERY
Semiconductor Laser Weapon Fire
Simulators for Pop-Up and Aerial
Target Engagement Training.
AD- 742 OR4

HUMAN FACTORS ENGINEERING PROCEDURES AND RESEARCH PLANNING FOR ANTI-AIR WARFARE TRAINING PROGRAM, AD- 447 537

INSTRUMENT FLIGHT
Automated Flight Training (AFT).
Instrument Flight Maneuvers.
AD- 759 366

LANDING CRAFT
Assault Boat Equations.
AD- 754 423

LEARNING
Learning, Retention and Transfer
in Military Training.
AD- 733 964

NAVAL PERSONNEL
OCEANOGRAPHIC AND HYDROGRAPHIC
SYSTEMS FOR TRAINING.
AD- 849 815

NAVIGATION
Design Study Report for a
Multiple Trainee Station Air
Navigation Trainer.
AD- 858 444L

OPERATIONS RESEARCH SYSTEMS ANALYSIS OF AAW TRAINING REQUIREMENTS. AD- 625 378

PERFORMANCE(HUMAN)
PROCEDURES AND RESEARCH PLANNING
FOR ANTI-AIR WARFARE TRAINING
PROGRAM. SUPPLEMENT
AD- 354 390

PILOTS
Naval Pilot Training System
Study. Volume I. Basic Report.
AD- 758 638
Naval Pilot Training System
Study. Volume II. Appendices A,
B, C and D.
AD- 758 639
Naval Pilot Training System
Study. Volume III. Executive

Study: Volume III. Executive Summary. AD- 756 640 Adaptive Training of Manual

Control: Relation of Adaptive Scheme Parameters to Task Parameters. AD- 764 901

Chart Interpretation in Low-Altitude Flight. AD- 766 468

RADAR OPERATORS
Evaluation of Data Compression
Techniques for Radar Landmass
Terrain Data.

AD- 750 695
Radar Landmass Simulation
Computer Programming (Interim
Report).
AD- 755 722

Simulation of a Digital Radar Landmass Simulator, AD- 756 219

RETENTION(PSYCHOLOGY)
Study of Long-Term Skill
Retention.
AD- 503 679

SCIENTIFIC RESEARCH Learning Retention and Transfer. Volume I.

SUBJECT INDEX-60
UNCLASSIFIED FQP40C

AD- 724 778

SIMULATORS
Training Effectiveness
Evaluation of Naval Training
Devices: An Evaluation of the
2F69B ASW Weapon System Trainer.
AD- 908 034

SUBMARINE PERSONNEL STUDY OF SUBMARINE CASUALTY CONTROL TRAINING. AD- 486 430

AD- 486 430 SSN Tactical Team Training System.

AD- 522 919L
Advanced Officer Tactics
Training Device Needs and
Performance Measurement Technique
Volume II.

AD- 531 491L TRAINING AND SUPERVISION OF CONTROLLERMEN. AD- 656 632

Study of Training Device Needs for Meeting Basic Officer Tactics Training Requirements. Volume I. AD- 728 428

A Study of the Impact of SSN688 Class Submarine Design on a Generalized Advanced Casualty Ship Control Training Device.

AD- 764 088
Advanced Officer Tactics
Training Device Needs and
Performance Measurement Technique.
Volume I.
AD- 922 929

SYMPOSIA
Learning, Retention, and
Transfer. Volume II. Appendix B:
L, R, and T Technical Meetings
Report.
AD- 724 790

TARGET RECOGNITION
NAVY RECOGNITION TRAINING.
AD- 841 879

THEORY

NAV-NAV

()

TRAINING ANALYSIS PROCEDURE (TAP), VOLUME I: THEORETICAL DEVELOPMENT, AD- 434 816

TRAINING DEVICES Handbook for Training Systems Evaluation. AD- 512 675

PROCEEDINGS OF THE NAVAL TRAINING DEVICE CENTER AND INDUSTRY CONFERENCE (2ND).

AD- 672 567

INTEGRATED LOGISTIC SUPPORT FOR TRAINING DEVICES,

AD- 674 430

PROCEEDINGS OF THE ANNUAL NAVAL TRAINING DEVICE CENTER AND INDUSTRY CONFERENCE (4TH) HELD AT ORLANDO. FLORIDA, ON 18-20 NOVEMBER 1969. AD- 707 757

Training Device Employment Materials.

AD- 733 962

Naval Training Device Center 25th Anniversary Commenorative Technical Journal. AD- 735 487

Experimental Model Visual Display for Ship-Handling Trainers.

AD- 753 213 Papers Presented at the Naval Training Device Center and Industry

Conference (1st), at Orlando, Florida on 29 November-1 December 1966

AD- 763 642

General Specification for Factory Training in the Operation and Maintenance of Training Devices.

AD- 844 653

Development of a Method for Deriving Required Training Aids/Devices and Application to the Tactical Coordinator Position in ASW Aircraft.

AD- 872 267

A Study of Training Device Requirements to Support Land Combat Training. Volume I. Recruit

Training. AD- 894 317L

A Study of Training Device Requirements to Support Land Combat Training. Volume II. Individual Combat Training and Basic Specialist Training.

894 318L

A Study of Training Device Requirements to Support Land Combat Training. Volume III. Officer Tactical Training. AD- 894 3191

TRANING DEVICES

Proceedings of the Third Naval Training Device Center and Industry Conference 19-21 November 1968. AD- 854 363

TYPEWRITERS

The Evaluation of Two Automated Systems for Teaching Typewriting. 910 397

UNDERWATER NAVIGATION Underwater Terrain Navigation and Reconnaissance Simulator.

AD~ 754 091

Training in the Underwater Terrain Navigation and Reconnaissance Trainer Simulator. AD- 768 734

WEAPON SYSTEMS

Automated Weapon System Trainer. AD- 872 854

WEAPONS

AUTOMATED NON-MATERIAL TARGET SYSTEM. AD- 684 866

*NAVAL VESSELS

ANTISUBMARINE WARFARE SHIPBOARD SYSTEMS STUDIES.

MANEUVERABILITY EQUATIONS OF MOTION FOR MOORING AND DOCKING MANEUVERS OF A

> SUBJECT INDEX-61 UNCLASSIFIED FOP40C

DESTROYER AND A SURFACED SUBMARINE, AD- 647 266

PLOTTING BOARDS

SHIPBOARD SYSTEMS STUDIES; AN EVALUATION OF TWO PROPOSED PLOTTING SYSTEMS FOR THE CIC OF THE U.S.S. NORTHAMPTON (CLC-1). AD- 643 184

*NAVIGATION

COMPARISON OF THE OMNI BEARING INDICATOR AND THE RADIO MAGNETIC INDICATOR IN SHORT RANGE NAVIGATION AD- 112 279

LOW ALTITUDE FLYING: AN ANALYSIS

AD- 159 B29

THE APPLICATION OF POINT SOURCE PROJECTION TECHNIQUES TO HELICOPTER LOW-ALTITUDE NAVIGATION TRAINING AD- 235 880

THE APPLICATION OF POINT SOURCE PROJECTION TECHNIQUES TO LOW ALTITUDE-HIGH SPEED NAVIGATION TRAINING

AD- 235 881

Training Effectiveness
Evaluation: Device 1D23, Communication and Navigation Trainer. AD- 778 619

DISPLAY SYSTEMS

A STUDY OF THE MOVING FIGURE AND ORIENTATION OF SYMBOLS ON PICTOR'AL AIRCRAFT INSTRUMENT DISPLAYS FOR NAVIGATION. AD- 657 470

NAVAL TRAINING Design Study Report for a Multiple Trainee Station Air Navigation Trainer, AD- 856 444L

*NAVIGATION CHARTS PROPOSED SPECIFICATIONS FOR HELICOPTER PILOTAGE MAP AD- 115 482

AIRCRAFT

A STUDY OF THE MOVING PART, HEADING PRESENTATION, AND MAP DETAIL ON PICTORIAL AIR NAVIGATION DISPLAYS. AD- 637 538

*NAVIGATIONAL AIDS
DISPLAY SYSTEMS
A STUDY OF THE MOVING PART,
HEADING PRESENTATION, AND MAP
DETAIL ON PICTORIAL AIR NAVIGATION
DISPLAYS.
AD- 637 538

*NEUROMUSCULAR TRANSMISSION TIME PREDICTION OF SPEED OF PERFORMANCE BY MUSCLE ACTION POTENTIALS, AD- 629 759

*NIGHT LANDINGS Transfer of Training Effectiveness: A7E Night Carrier Landing Trainer (NCLT) Device 2F103. AD-A028 838

NOISE

Speech Intelligibility to Motor
Activity in the Presence of High
level Noise.
AD- 045 502

HEARING
THE RELATION BETWEEN DURATION OF
EXPOSURE TO HIGH LEVEL NOISE AND
LISTENER ACCURACY.
AD- 839 103

PERFORMANCE(HUMAN)
THE EFFECT OF VARIOUS NOISE
LEVELS ON PERFORMANCE OF THREE
MENTAL TASKS.
AD- 839 089

SIMULATORS
FUELS FOR SMALL ARMS NOISE
SIMULATORS, DEVICE 3C85D.
AD- 830 278

STRESS(PSYCHOLOGY)
A STUDY OF THE EFFECTS OF STRESS
ON SPEAKING AND LISTENING
ABILITIES.
AD- 639 107

*NUCLEAR ENERGY
ENERGY CONVERSION SYSTEMS
REFERENCE HANDBOOK VOLUME XREACTOR SYSTEM DESIGN
AD- 256 884

*NUCLEAR POWER PLANTS ENERGY CONVERSION SYSTEMS REFERENCE HANDBOOK. VOLUME X-REACTOR SYSTEM DESIGN AD- 256 884

*NUMBERS
APPROXIMATION(MATHEMATICS)
ACCURACY OF VISUAL INTERPOLATION
BETWEEN SCALE MARKERS AS A FUNCTION
OF THE NUMBER ASSIGNED TO THE SCALE
INTERVAL,
AD- 640 094

COUNTING METHODS
THE EFFECT OF A SIMPLE TRAINING
PROCEDURE ON THE JUDGMENT OF VISUAL
NUMBER.
AD- 639 142
THE SUBITIZING AND COUNTING OF
VISUALLY PRESENTED FIELDS OF DOTS.
AD- 639 360

DISPLAY SYSTEMS
LEGIBILITY OF NUMERALS: THE
OPTIMAL RATIO OF HEIGHT TO WIDTH OF
STROKE,
AD- 840 093

VISIBILITY
THE DESIGN OF NUMERALS FOR USE
IN COUNTER-TYPE INSTRUMENTS: A
REVIEW OF THE LITERATURE.
AD- 639 365

VISUAL PERCEPTION
THE EFFECT OF DIFFERENTIAL
REINFORCEMENT ON THE DISCRIMINATION
OF VISUAL NUMBER,

SUBJECT INDEX-82
UNCLASSIFIED FQP40C

AD- 657 402

*OCEAN CURRENTS
SIMULATORS
MODEL OCEAN WAVE AND CURRENT
GENERATOR.
AD- 824 425

*OCEAN MODELS
TRAINING DEVICES
MODEL OCEAN WAVE AND CURRENT
GENERATOR.
AD- 824 425

*OCEAN WAVES
SHALLOW WATER
A MATHEMATICAL MODEL FOR ASSAULT
BOAT MOTION IN WAVES.
AD- 712 773

DEVELOPMENT OF EQUATIONS FOR SIMULATING ASSAULT BOAT MOTION. AD- 712 774

SIMULATORS
MODEL OCEAN WAVE AND CURRENT
GENERATOR.
AD- 824 425

*OCEANOGRAPHY
HYDROGRAPHIC SURVEYING
OCEANOGRAPHIC AND HYDROGRAPHIC
SYSTEMS FOR TRAINING.
AD- 649 815

THERMOCLINES
OCEANOGRAPHIC THERMAL GRADIEN'T
DISPLAY STUDY.
AD- 869 488

*OFFICER PERSONNEL
STUDY OF THE PRESENT STATUS OF
TRAINING AIDS AND DEVICES IN THE
ARMY TRANSPORTATION COMPAN'
OFFICERS COURSE
AD- 113 128
Basic and Advanced Sigmanine

Officer's Tactical Training Device Requirements. AD- 780 778 A Field Test of the PLATO IV

System for Company Commander

NAV-OFF

 $(\underline{\cdot})$

Behavioral Change Training. AD-A027 701

Officer Candidate School Curriculum Optimization.

AD-A041 466

Navy Training Command Naval Flight Officer Training Situation Analysis.

AD-A058 392

F-4J/N Instructional System

Development: Phase I.

AD-A061 098

Selection, Training, and Utilization of Navy Recruit Training Command Officers. AD-A086 403

Landing Signal Officer (LSO) laboratory System Software.

AD-A095 730

A Structured Interview Methodology for Collecting Training feedback information.

AD-A097 671

An Assessment of Leadership Training Requirements for Navy Recruit Training Division Officers. AD-A100 278

ANTISUBMARINE WARFARE Advanced Officer Tactics Training Device Needs and Performance Measurement Technique. Volume I.

NAVAL TRAINING

AD- 922 929

Advanced Officer Tactics Training Device Needs and Performance Measurement Technique. Volume II. AD- 531 491L

Study of Training Device Needs for Meeting Basic Officer Tactics Training Requirements. Volume I. AD- 726 428

Effectiveness Simulation (AMES)

*OPERATIONAL READINESS Aircraft Maintenance

mode 1 AD-A087 516 *OPERATIONS RESEARCH

THE VALIDITY OF PREDICTION FROM LABORATORY EXPERIMENTS TO NAVAL OPERATIONAL SITUATIONS IN THE AREA OF HUMAN ENGINEERING AND SYSTEMS RESEARCH

AD- 143 295

+OPERATORS (PERSONNEL)

GROUND EFFECT MACHINES PRELIMINARY INVESTIGATION OF TRAINING REQUIREMENTS FOR AIR CUSHION VEHICLE (ACV) OPERATORS,

AD- 609 364

*OPERATORS(PERSONNEL)

Development of the Navy Consolidated Electronic Warfare Operator Curriculum. Focus on the Trained Man.

AD-A057 011

Computer-Aided Authoring System (AUTHOR) User's Guide. Volume I. AD-A059 572

Analysis of Requirements and Methodology for Decision Training In Operational Systems.

AD-A060 028

MILITARY TRAINING

TRAINING SITUATION ANALYSIS REPORT FOR THE MARINE TACTICAL DATA SYSTEM.

AD- 376 639

Design Study Report for Trainee Sensory Inputs Device X11H26. AD- 856 964

MOTOR REACTIONS

AROUSAL AS A FACTOR IN REMINISCENCE.

AD- 651 854

*OPHTHALMOLOGY LASERS

Vision Tests Using Laser Speck lie.

742 792 AD-

*OPTICAL COATINGS

Proceedings of the Naval

SUBJECT INDEX-63 FQP40C UNCLASSIFIED

Training Device Center and Industry Conference (5th) Held on 15-17 February 1972. AD- 737 226

REFLECTION

Antireflection Thin films on Transparent Media.

AD- 736 609

*OPTICAL EQUIPMENT

Optical Relationships for Visual Simulation Systems.

AD- 781 887

FIRE CONTROL SYSTEMS

Photo-Optical Design, Observed Fire Trainer.

AD- 759 702

RESOLUTION

RESOLUTION CRITERIA FOR OPTICAL AND PHOTOGRAPHIC SYSTEMS.

AD- 660 680

*OPTICAL IMAGES

PROCEEDINGS OF THE ANNUAL NAVAL TRAINING DEVICE CENTER AND INDUSTRY CONFERENCE (4TH) HELD AT ORLANDO, FLORIDA, ON 18-20 NOVEMBER 1969.

AD- 707 757

Optical Relationships for Visual Simulation Systems.

AD- 781 887

Proceedings of the Third Naval Training Device Center and Industry Conference 19-21 November 1968. AD- 854 363

EFFECTIVENESS

Relative Effectiveness of Two and Three Dimensional Image Storage Media.

AD- 754 743

SYNTHESIS

A STUDY OF 3-D EFFECTS IN VISUAL SIMULATION. PHASE I.

AD- 635 889

*OPTICAL LENSES

OPE-OPT

Evaluation of a Dual Axis Holographic Lens. AD-A002 253 Design Study of an Optical System for Panoramic Imagery. AD-A026 281

*OPTICAL SCANNING
LASERS
LASERS FOR TRAINING DEVICES.
AD- 479 782

PIEZOELECTRIC TRANSDUCERS
LASER DEFLECTION BY A
TORSIONALLY RESONANT HORN LOADED
PIEZOELECTRIC CERAMIC.
AD- 816 660

*OPTICAL SIGHTS
FIBER OPTICS
FIBER OPTICS REMOTE SIGHT FOR
ASSESSMENT OF GUNNER PERFORMANCE.

*OPTICAL TRACKING TRAINING DEVICES REPORT OF RECOMMENDATIONS FOR THE MARK 18 COORDINATION TRAINER DEVICE 3-A-40. AD-639 037

*OPTICL EQUIPMENT Proceedings of the Third Naval Training Device Center and Industry Conference 19-21 November 1968. AD- 854 363

*OXYGEN
REGENERATION
INTERNAL ENVIRONMENTAL SIMULATOR
FOR A MANMACHINE SYSTEM.
AD- 431 028

*OXYGEN EQUIPMENT INSTRUMENT DIALS LEGIBLITY OF AIRCRAFT INSTRUMENT DIALS: OXYGEN DURATION METER. AD- 838 888

*OZONE

AVIATION MEDICINE
HUMAN PROBLEMS IN THE OPERATION
OF HIGH SPEED AIRCRAFT. I.
ATMOSPHERIC OZONE.
AD- 839 027

*PANDRAMIC EQUIPMENT Nonprogrammed Multiple Channel Panoramic CCTV System. AD-A050 314

*PANORAMIC SCANNERS
Design Study of an Optical
System for Annular Imagery.
AD- 777 434
Design Study of an Optical
System for Panoramic Imagery.
AD-A026 281

PHOTOGRAPHIC PROJECTORS
Design Study of an Optical
System for Annular Imagery,
AD- 758 637

*PASSENGER VEHICLES
TRACKED VEHICLES
HUMAN FACTORS IN THE DESIGN OF A
UNIFORM CONTROL FEEL-AIRPLANE
RESPONSE SYSTEM
AD- 042 391

*PASSIVE SONAR
Analysis of Acoustic
Synthesizers for Passive Sonar
Simulation.
AD-A030 706

*PATROL AIRCRAFT
HUMAN FACTORS ENGINEERING
HUMAN FACTORS IN THE DESIGN AND
OPERATION OF AN ANTI-SUBMARINE
AIRPLANE: PHASE III. HUMAN
ENGINEERING RECOMMENDATIONS
AD- 042 774
HUMAN FACTORS IN THE DESIGN AND
OPERATION OF AN ANTI-SUBMARINE
AIRPLANE: PHASE I. SYSTEM ANALYSIS
AD- 042 775

JOB ANALYSIS Task Analysis OF Pilot, Copilot,

SUBJECT INDEX-64
UNCLASSIFIED FQP40C

and Flight Engineer Positions for the P-3 Aircraft. AD- 788 445

*PATROL CRAFT
DEFENSE SYSTEMS
SHIPBOARD SYSTEMS STUDIES.
ARRANGEMENT OF EQUIPMENT IN THE CIC
OF THE DER.
AD- 643 156

*PERCEPTION
RELATIVE MOTION II: THE NATURE
OF RELATIVE MOTION SITUATIONS
AD- 238 775
TRAINING ASPECTS OF DECISION
MAKING

AD- 259 187
EFFECTS OF PROGRAMMED PERCEPTUAL
TRAINING ON THE LEARNING OF CONTACT
LANDING SKILLS

AD- 264 377
PERCEPTION OF DISTORTION. I. AN
EXPERIMENTAL APPROACH TO ILLUSION
AD- 292 120

ACCURACY
ACCURACY OF TACTUAL
DISCRIMINATION OF LETTERS,
NUMERALS, AND GEOMETRIC FORMS.
AD-857 478

BRIGHTNESS
PERCEIVED BRIGHTNESS OF LIGHT
FLASHES.
AD- 809 358

SOUND
SOME EFFECTS OF INTERAURAL PHASE
DIFFERENCES ON THE PERCEPTION OF
PURE TONES,
AD- 857 528

TACHISTOSCOPES
THE EFFECTS OF INDUCED MUSCLE
TENSION AND AUDITORY STIMULATION ON
TACHISTOSCOPIC PERCEPT, N.
AD- 831 840

TRAINING FILMS
Comparison of the Audio and

OPT-PER

O

7

Video Elements of Instructional Films (Rapid Mass Learning). AD- 764 042

*PERCEPTION (PSYCHOLOGY) STRESS (PSYCHOLOGY) PERCEPTION AND SHORT TERM MEMORY UNDER WORK LOAD STRESS. AD- 604 866

TRAINING

RESPONSE AND FEEDBACK TECHNIQUES FOR AUTOMATED TRAINING OF VISUAL IDENTIFICATION SKILLS, AD- 447 882

VISUAL SIGNALS PERCEPTION OF DISTORTION: EXPERIMENTAL STUDY OF DISTANCE AND PERSPECTIVE IN THE AMES TRAPEZOID ILLUSION. AD- 607 740

*PERCEPTION(PSYCHOLOGY) PERFORMANCE (HUMAN) STUDIES OF MANUAL ROTARY POSITIONING MOVEMENTS: II. THE ACCURACY OF ESTIMATING THE POSITION OF AN INDICATOR KNOB, AD- 640 099

*PERFORMANCE (HUMAN)

Trainee Performance Measurement Development Using Multivariate Measure Selection Techniques. AD- 787 594

Transfer of Training Effectiveness: A7E Night Carrier Landing Trainer (NCLT) Device 2F 103.

AD-A028 836 Applications of Advanced Experimental Methodologies to AWAVS Training Research. AD-A064 332

Performance Measurement and the Navy's Tactical Aircrew Training System (TACTS). AD-A110 669

An Annotated Bibliography of Objective Pilot Performance

Measures. AD-A113 170

(*HUMAN ENGINEERING Proceedings of the Third Naval Training Device Center and Industry Conference 19-21 November 1968. AD- 854 363

ELECTROPHYSIOLOGY APPLICATION OF ELECTRO-PHYSIOLOGICAL TECHNIQUES TO HUMAN PERFORMANCE: THE READING ASSESSOR -THE ALERTNESS INDICATOR. AD- 639 045

ERRORS

ACCURACY OF ORAL TRANSMISSION OF TARGET INFORMATION. AD- 639 380

STUDIES IN THE ACCURACY OF MOVEMENT, I. THE BISECTION AND DUPLICATION OF LINEAR EXTENS IN THE HORIZONTAL SAGITTAL PLANE. AD- 640 040

STUDIES IN THE ACCURACY OF MOVEMENT. III. THE BISECTION AND DUPLICATION OF ANGULAR EXTENTS AS A FUNCTION OF SIZE OF ANGLE AND OF TYPE OF END POINT CUE. AD- 640 04:

EVALUATION OF THE SCHOOL LINK AS AN AID IN TEACHING GROUND REFERENCE MANEUVERS. AD- 657 473

FLIGHT SIMULATORS THE MANEUVERING TACTICS TRAINER. AD- 646 774

THE EFFECT OF HEAT UPON THE PERFORMANCE OF MEN IN HIGH SPEED AIRCRAFT: A CRITICAL REVIEW. AD- 657 482

INTERFRENCE FACILITATION AND INTERFERENCE IN PERFORMANCE ON THE MODIFIED

> SUBJECT INDEX-85 UNCLASSIFIED FQP40C

MASHBURN APPARATUS: II. THE EFFECTS OF VARYING THE AMOUNT OF INTERPOLATED LEARNING.

AD- 643 407 PRIOR LEARNING AS A FACTOR IN SHAPING PERFORMANCE CURVES.

AD- 643 409 A STUDY OF WARMUP DECREMENT IN PURSUIT ROTOR PERFORMANCE.

AD- 843 410

SINGLE-TRIAL-PER-TASK VERSUS MULTIPLE-TRIALS-PER-TASK IN THE ACQUISITION OF SKILL IN PERFORMING SEVERAL SIMILAR TASKS. AD- 643 412

AN INVESTIGATION OF INDIVIDUAL SUSCEPTIBILITY TO INTERFERENCE. AD- 843 414

FURTHER ATTEMPTS TO DEMONSTRATE INTERFERENCE IN THE PERFORMANCE OF ROTARY PURSUIT TASKS. AD- 643 656

1 FARNING

THE EFFECTS OF LEVEL OF LEARNING AND OF OVERLEARNING ON PROACTIVE AND RETROACTIVE FACILITATION AND INTERFERENCE. AD- 843 413

MEASUREMENT Measurement of Trainee Performance in a Captive Rotary Wing Device. AD- 764 088

NOISE THE EFFECT OF VARIOUS NOT JE LEVELS ON PERFORMANCE OF THREE MENTAL TASKS. AD- 839 089

PLAN POSITION INDICATOR. ACCURACY OF ALIGNING THE MOVABLE RANGE MARKER WITH BLIPS ON THE PLAN POSITION INDICATOR. AD- 639 288

PSYCHOLOGICAL TESTS
AN INTEGRATED APPROACH TO THE
STUDY OF LEARNING, RETENTION, AND

PER-PER

TRANSFER. A KEY ISSUE IN TRAINING DEVICE RESEARCH AND DEVELOPMENT. AD- 712 096

ROTATION FACTORS INFLUENCING ROTARY PERFORMANCE. AD- 639 393

WEAPON SYSTEMS
TASK ANALYSIS METHODS COMPARED
FOR APPLICATION TO TRAINING
EQUIPMENT DEVELOPMENT.
AD- 475 879

*PERFORMANCE(HUMAN))
PROCEEDINGS OF THE ANNUAL NAVAL
TRAINING DEVICE CENTER AND INDUSTRY
CONFERENCE (4TH) HELD AT ORLANDO,
FLORIDA, ON 18-20 NOVEMBER 1969.
AD- 707 757

*PERISCOPES INSTRUMENT FLIGHT FLIGHT BY PERISCOPE. AD- 639 032

*PERSONALITY
CRITIQUES AND NOTES
PERSONALITY TRAITS AND SPEAKING
INTELLIGIBILITY
AD- 045 389
RELATIONSHIPS BETWEEN CERTAIN
ASPECTS OF PERSONALITY AND SOME
VOCAL EFFECTS OF DELAYED SPEECH
FEEDBACK.
AD- 221 573

SPEECH
VOICE COMMUNICATION: EFFECT OF
STRESS ON TALKERS, A PERSONALITY
STUDY,
AD- 858 831

*PERSONALITY TESTS
EVALUATION OF MOTION PICTURES TO SIMULATE REALITY IN THE THEMATIC APPERCEPTION TEST
AD-081 028

*PERSONNEL DEVELOPMENT

Description and Initial Evaluation of a Computer-Based Individual Trainer for the Radar Intercept Observer. AD- 771 415

*PHOSPHORESCENCE
VISIBILITY
VISIBILITY
VISIBILITY ON CATHODE-RAY TUBE
SCREENS: SIGNALS ON A P7 SCREEN
SEEN AT DIFFERENT INTERVALS AFTER
EXCITATION,
AD- 857 515
VISIBILITY ON CATHODE-RAY TUBE
SCREENS. SCREEN BRIGHTNESS,
AD- 857 520

*PHOTOGRAPHIC ANALYSIS
OPTICAL SCANNING
STUDY, MTMS, STEREO INPUT,
AD- 430 702

*PHOTOGRAPHIC IMAGES
The Effect of Nonuniform Laser
Illumination on Photographic
Density Levels,
AD-A021 889

*PHOTOGRAPHIC INTELLIGENCE SHORT DESCRIPTION OF THE VERTICAL INDICATING SYSTEMS AD- 038 713

*PHOTOGRAPHIC PLATES EXPOSURE(FYYSIOLOGY) An Investigation of Holographic Parameters. AD- 872 988

*PHOTOGRAPHIC PROJECTORS
Design Study of an Optical
System for Annular Imagery.
AD- 777 434
Design Study of an Optical
System for Panoramic Imagery.
AD-A026 281
Evaluation of the Dukane
Cassette/Filmstrip Projection
System Model 28A28A.
AD-B015 707

SUBJECT INDEX-66
UNCLASSIFIED FQP40C

TELEVISION DISPLAY SYSTEMS
WIDE ANGLE TELEVISION
PROJECTION. VOLUME I. (BASIC AND
APPENDICES A, B, AND C).
AD- 873 444
WIDE ANGLE TELEVISION
PROJECTION. VOLUME II.
(APPENDICES D, E, F, G, AND H).
AD- 873 445
APPLICATION OF
ELECTROPHOTOGRAPHY TO TELEVISION
PROJECTION.
AD- 873 538

*PHOTOGRAPHIC RECORDING SYSTEMS SONAR SIGNALS Electro-Optical Multichannel Sonar Recorder/Reproducer. Phase II. AD- 743 091

*PHOTOGRAPHY LASERS SIMPLIFICATION OF HOLOGRAPHIC PROCEDURES; AD- 658 522

RESOLUTION
RESOLUTION CRITERIA FOR OPTICAL
AND PHOTOGRAPHIC SYSTEMS.
AD- 660 880

*PHOTOMETERS
RECORDING SYSTEMS
A RECORDING PHOTOMETER AND ITS
USE IN STUDIES OF CATHODE RAY
SCREEN DISPLAYS.
AD- 639 280

THRESHOLDS OF THE HUMAN EYE FOR ELECTRIC STIMULATION BY DIFFERENT WAVE FORMS,
AD- 859 890
PUPIL SIZE AS DETERMINED BY ADAPTING LUMINANCE,
AD- 859 891

*PHYSIOLOGY ELECTRONIC RECORDING SYSTEMS

*PHOTOSENSITIVITY(BIOLOGICAL)

PER-PHY

•

7

*PICTURES

THE VALIDITY OF PICTORIAL TESTS AND THEIR INTERACTION WITH AUDIO-VISUAL TEACHING METHODS AD- 096 928

*PIEZOELECTRIC TRANSDUCERS OPTICAL SCANNING LASER DEFLECTION BY A TORSIONALLY RESONANT HORN LOADED PIEZOELECTRIC CERAMIC. AD- 818 660

UNDERWATER EQUIPMENT High Fidelity, Low Frequency Underwater Transducer Study. AD- 394 449L

*PILOTS

PERFORMANCE ON A TRACKING TASK SIMULATING FIXED GUNNERY AS A FUNCTION OF INSTRUCTIONS AND DIFFICULTY LEVEL OF INITIAL TRAINING

AD-113 744

HUMAN ENGINEERING CONSIDERATIONS IN THE DESIGN OF THE INSTRUCTOR'S STATION OF TRAILERIZED OPERATIONAL FLIGHT TRAINERS

118 027 AD-

PILOT PERFORMANCE IN INSTRUMENT FLIGHT AS A FUNCTION OF THE EXTENT AND DISTRIBUTION OF VISIBLE HORIZON AD-136 800

TRANSFER OF TRAINING IN FLIGHT PROCEDURES FROM SELECTED GROUND TRAINING DEVICES TO THE AIRCRAFT 149, 547

A TRAINING ANALYSIS OF THE PILOT'S TASK IN TRANSITIONING TO JET VTOL AIRCRAFT

231 477

THE APPLICATION OF POINT SOUCE PROJECTION TECHNIQUES TO AIR-TO-SURFACE ATTACK TRAINING AD- 235 074

THE APPLICATION OF POINT SOURCE PROJECTION TECHNIQUES TO HELICOPTER LOW-ALTITUDE NAVIGATION TRAINING AD- 235 880

THE APPLICATION OF POINT SOURCE PROJECTION TECHNIQUES TO LOW ALTITUDE-HIGH SPEED NAVIGATION TRAINING

AD- 235 881

EVALUATION OF EXPERIMENTAL POINT SOURCES AND TRANSPARENCIES FOR HELICOPTER HOVERING FLIGHT SIMULATION DEVICE 2FH2

AD- 235 883

IMPROVEMENT OF FLIGHT HANDBOOKS AD- 266 704

Training Analysis of P-3 Replacement Pilot Training.

AD- 777 428

An Experimental Investigation of the Role of Motion in Ground-Based Trainers.

AD- 778 665

Adaptive Training of Manual Control: Performance Measurement Intervals and Task Characteristics. AD-A019 233

Transfer of Training Effectiveness: A7E Night Carrier Landing Trainer (NCLT) Device 2F103.

AD-A028 836

Utilization of Device 2F87F Oft to Achieve Flight Hour Reductions In P-3 Fleet Replacement Pilot Training,

AD-A053 850

F-4J/N Instructional System Development: Phase I.

AD-A061 098

Operational Performance of P-3 Pilots as a Function of Variations in Fleet Readiness Training,

AD-A086 883

Computer Aided Training Evaluation and Scheduling (CATES) system: Assessing Flight Task Proficiency.

AD-A095 007

The Effects of Various Fidelity Factors on Simulated Helicopter

> SUBJECT INDEX-67 UNCLASSIFIED FOP40C

Hover.

AD-A102 028

Development of the Automated Performance Assessment and Remedial Training System (APARTS): A Landing Signal Officer Training Aid.

AD-A108 224 Preparation and Design for a Training Effectiveness Evaluation of Device 2F84C for Replacement Pilot Training,

AD-A108 939

Reports by Systems Technology, Inc., in Support of Carrier-Landing Research in the Visual Technology Research Simulator.

AD-A112 466

An Annotated Bibliography of Objective Pilot Performance Measures.

AD-A113 170

AVIATION MEDICINE HUMAN PROBLEMS IN THE OPERATION OF HIGH SPEED AIRCRAFT. I. ATMOSPHERIC OZONE. AD- 639 027

EFFECTIVE

THE NATURAL PILOT MODEL FOR FLIGHT PROFICIENCY EVALUATION, AD- 410 805

FLIGHT SIMULATORS

PSYCHOLOGICAL STUDIES OF ADVANCED NAVAL AIR TRAINING: EVALUATION OF OPERATIONAL FLIGHT TRAINERS.

AD- 643 499

PILOT PERFORMANCI', TRANSFER OF TRAINING AND DEGREE OF SIMULATION: I. VARIATIONS IN PROGRAM CYCLE TIME AND AFRODYNAMIC ECUATIONS. AD- 646 023

A Survey of Selected Visual Simulation Systems. AD- 907 481L

Military Specification for Preparation of NATOPS Flight

PIC-PIL

Manuals. AD- 857 295

NAVAL TRAINING
PILOT PERFORMANCE, TRANSFER OF
TRAINING AND DEGREE OF SIMULATION:
III. PERFORMANCE OF NON-JET
EXPERIENCED PILOTS VERSUS
SIMULATION FIDELITY.

AD- 675 825 Naval Pilot Training System Study. Volume I. Basic Report. AD- 758 638

Naval Pilot Training System
Study. Volume II. Appendices A,
B, C and D.
AD- 756 639

AD- 756 639

Naval Pilot Training System
Study. Volume III. Executive
Summary.
AD- 758 840

AD- 758 840

Adaptive Training of Manual Control: Relation of Adaptive Scheme Parameters to Task Parameters.

AD- 764 901 Chart Interpretation in Low-Altitude Flight.

AD- 766 466
The Use of Wide-Angle Cinematic
Simulators in Pilot Training.
AD- 766 507

PERFORMANCE(HUMAN)
EXPERIMENTAL STUDY OF THE
NATURAL PILOT FLIGHT PROFICIENCY
FYALUATION MODEL,

AD- 414 666
AN ANALYSIS OF PILOTS'
PERFORMANCES IN MULTIENGINE
AIRCRAFT (R5D).

AD- 639 026
THE EFFECTS OF ELIMINATING
BINOCULAR AND PERIPHERAL MONOCULAR
VISUAL CUES UPON AIRPLANE PILOT
PERFORMANCE IN LANDING.

AD- 639 031
Study of Crew Performance
Measurement for High-Performance
Aircraft Weapon System Training:
Air-to-Air Intercept.

AD- 727 739
Design Factors in Environmental
Simulation.
AD- 880 048
Motion Factors in Flight
Simulation.
AD- 880 341

PSYCHOLOGICAL TESTS STUDY, ASSESSMENT OF PILOT PROFICIENCY. AD- 837 659

SELECTION
THE SPECIAL DEVICES USED IN THE
PENSACOLA PILOT CANDIDATE SELECTION
RESEARCH PROGRAM.
AD- 639 055

TARGET ACQUISITION
Investigation of Required
Television Parameters for
Simulation of the Pilot's Visual
World.
AD- 864 382

TRAINING
An Investigation of Visual,
Aural, Motion and Control Movement
Cues.
AD- 728 430

TRAINING DEVICES
USE OF THE OPERATIONAL FLIGHT
TRAINER.
AD- 643 498

TRANSFER OF TRAINING

AM EXPERIMENTAL PROGRAM FOR
RELATING TRANSFER OF TRAINING TO
PILOT PERFORMANCE AND DEGREE OF
SIMULATION.
ID- 471 806

AD- 471 806
PILOT PERFORMANCE, TRANSFER OF
TRAINING AND DEGREE OF SIMULATION.
II. VARIATIONS IN AERODYNAMIC
COEFFICIENTS.
AD- 855 837

VISUAL ACUITY DETECTION IN A HOMOGENOUS VISUAL

SUBJECT INDEX-88
UNCLASSIFIED FQP40C

FIELD UNDER A CONDITION OF INFINITE DEPTH OF FOCUS, AD- 824 531

VISUAL PERCEPTION
EMPTY VISUAL FIELD STUDIES:
SOME EFFECTS OF CORRECTIVE LENSES,
FILTERS, AND STRUCTURE,
AD- 445 863
JAMES J. GIBSON ON VISUAL
PERCEPTION: ANALYSIS OF SELECTED
PAPERS,
AD- 602 283

*PITCH DISCRIMINATION
ANALYSIS OF VARIANCE
The Role of Repetition Rate and
Interstimulus Interval in Context
Effects.
AD- 784 030

PSYCHOACOUSTICS PITCH AND INTENSITY. AD- 862 691

*PLAN PUSITION INDICATORS

THRESHOLDS(PHYSIOLOGY)
PITCH CHARACTERISTICS OF SHORT
TONES. I. TWO KINDS OF PITCH
THRESHOLD,
AD- B39 B81

TRAINING
PRACTICE EFFECTS, KNOWLEDGE OF
RESULTS AND TRANSFER IN PITCH
DISCRIMINATION.
AD- 834 221

TARGET INDICATION FROM THE PPI OF THE SG-18 (MOD 50) RADAR AD- 082 804 Proceedings of the Naval Training Device Center and Industry Conference (5th) Held on 19-17 February 1972. AD- 737 228

CATHODE RAY TUBES
THE EFFECT OF CRT BIAS ON
VISIBILITY OF TARGETS ON A REMOTE
PPI.

PIT-PLA

4

AD- 639 371

COUNTING METHODS THE RELATIVE EFFICIENCY OF A BEARING COUNTER AND BEARING DIAL FOR USE WITH PPI PRESENTATIONS. AD- 639 384

EFFECTIVENESS SOME PERCEPTUAL PROBLEMS IN THE USE OF THE VG REMOTE PPI. AD- 639 368

A STUDY OF ALIGNMENT ERRORS

BETWEEN THE BEARING CURSOR AND ANTENNA TRACE ON THE PPI OF THE SG-18 (MOD. 50) RADAR. AD- 639 394

HUMAN FACTORS ENGINEERING APPRAISAL OF AN EXPERIMENTAL PLAN POSITION INDICATOR PRESENTING SIMULATED BEARING, RANGE, AND HEIGHT INFORMATION.

AD- 639 287 **GEAR-RATIOS FOR CURSORS OF**

PPI'S. AD- 640 079 MOUNTING ANGLE OF A VJ REMOTE

RADAR INDICATOR AND ITS EFFECT ON OPERATOR PERFORMANCE. AD- 646 273

OPERATION

A STUDY OF FACTORS AFFECTING OPERATION OF THE VG REMOTE PPI.

PERFORMANCE (HUMAN)

ACCURACY OF ALIGNING THE MOVABLE RANGE MARKER WITH BLIPS ON THE PLAN POSITION INDICATOR. AD- 639 288

RADAR SCANNING NUMBER OF PIP-SCANS AND TARGET-DETECTABILITY ON CERTAIN HIGH PERSISTENCE PPI TUBES. AD- 639 374

RADAR SIGNALS SIGNAL MARK SIZE AND VISIBILITY OF RADAR SIGNALS ON A PLAN POSITION INDICATOR. AD- 639 367

RANGE FINDING THE ACCURACY OF RANGE ESTIMATION ON A PPI WITH RESPECT TO THE DISTANCE OF THE TARGET FROM RANGE RINGS.

*PLOTTERS AN ENGINEERING STUDY OF A TYPE

AD- 639 385

AD- 840 078

OF DATA PICK-OFF AND DISPLAY SYSTEM FOR AIRBORNE CIC

SHIPBOARD SHIPBOARD SYSTEMS STUDIES AN EVALUATION OF GRID-POLAR CONVERSION PLOTTING METHODS. AD- 384 098

*PLOTTING BOARDS BRIGHTNESS BRIGHTNESS OF GREASE PENCIL MARKS ON A VERTICAL PLOTTING BOARD. AD- 839 381

DESIGN APPRAISAL OF DEVELOPMENT MODELS OF SIXTY-INCH VERTICAL PLOTTING BOARDS.

RADAR NAVIGATION SHIPBOARD SYSTEMS STUDIES; AN EVALUATION OF TWO PROPOSED PLOTTING SYSTEMS FOR THE CIC OF THE U.S.S. NORTHAMPTON (CLC-1).

*POINT DETONATING FUZES ENGINEERING AND MANUFACTURING PROGRESS REPORT (POINT-DETONATING FUZES) AD- 057 216

*POLYETHYLENE PLASTICS

SUBJECT INDEX-69 UNCLASSIFIED FQP40C

TARGETS Polyethylene Silhouette Target Utilization (Device 3H23 E-Type). AD- 736 197

*POSITION FINDING ERRORS CALCULATION OF BEARING AND RANGE

ERRORS DUE TO DELAYS IN TRANSMISSION OF RADAR INFORMATION. AD- 639 296

*POSITIONING REACTIONS PERFORMANCE (HUMAN) THE ACCURACY OF POSITIONING REACTIONS AS A FUNCTION OF DIRECTION AND EXTENT.

AD- 639 281 DISCRETE MOVEMENTS IN THE HORIZONTAL PLANE AS A FUNCTION OF THEIR LENGTH AND DIRECTION.

AD- 639 282 POSITIONING REACTIONS OF UNIFORM

LENGTH EXECUTED AT VARIOUS DISTANCES FROM THE BODY. AD- 639 284

CHARACTERISTICS OF DISCRETE MOVEMENTS IN THE HORIZONTAL PLANE WHEN EXECUTED WITH ONE AND WITH TWO HANDS.

AD- 639 285 DISCRETE MOVEMENTS TOWARD AND AWAY FROM THE BODY IN THE HORIZONTAL PLANE. AD- 639 291

RADAR OPERATORS MAXIMUM LIMITS OF WORKING AREAS ON VERTICAL SURFACES. AD- 639 369

*POWER SUPPLIES ENERGY CONVERSION SYSTEMS REFERENCE HANDBOOK, VOLUME X-REACTOR SYSTEM DESIGN AD- 256 884

*PRECISION BOMBING FIRING ERROR INDICATORS DEVICE X3857 FEASIBILITY DEMONSTRATION REPORT.

PLO-PRE

AD- 676 313

*PRINTING

An Automated Publishing System for the Naval Education and Training Command. AD-A047 848

*PROBLEM SOLVING

Decision Making and Training: A Review of Theoretical and Empirical Studies of Decision Making and Their Implications for the Training of Decision Makers. AD-A014 490

Front-End Analysis: Generic and Nongeneric Models.
AD-A095 108

*PROGRAMMED INSTRUCTION

Military Instructor Training in Transition. AD-A013 330

An Evaluation of Microfiche Reader Types for Use with Programmed Instruction. AD-A029 714

CONTROL

Learner Control of Automated Instruction. AD- 728 429

FLIGHT SIMULATORS
Automated Weapon System Trainer.
AD- 872 854

MEMORY(PSYCHOLOGY)

MEMORY FACTORS IN COMPUTERCONTROLLED MAINTENANCE TRAINING.
AD- 897 980

*PROGRAMMING (COMPUTERS)
AUTOMATED TEACHING: A REVIEW OF
THEORY AND RESEARCH

AD- 241 283 EFFECTS OF PROGRAMMED PERCEPTUAL TRAINING ON THE LEARNING OF CONTACT LANDING SKILLS AD- 284 377 SIMULATION
SIMULATION SYSTEM PROGRAMMING
DESIGN MANUAL.
AD- 439 418

*PROGRAMMING LANGUAGES Preliminary Specification of Real-Time PASCAL. AD-A031 451

DESIGN

Development of Behavioral Science Programming Language. AD- 728 432

*PROJECTILE FUZES

ENGINEERING AND MANUFACTURING
PROGRESS REPORT (POINT-DETONATING
FUZES)
AD- 057 216

*PROJECTILES
ELECTROSTATICS
AN EXPLORATORY INVESTIGATION
INTO THE POLARITY STABILITY OF THE
ELECTROSTATIC CHARGE ON AN INFLIGHT PROJECTILE.
AD- 628 189

GELATINS

Ballistic Tests of Device X3F67A (A Propeller of Liquid-Filled Gelatin Balls). AD- 860 957L

*PROJECTORS(ORDNANCE)
TRAINING DEVICES
Ballistic Tests of Pevice X3F67A
(A Propeller of Liquid-Filled
Gelatin Balls).
AD-860 957L

*PROPRIOCEPTION FLIGHT SIMULATORS KINETIC CUEING IN SIMULATED CARRIER APPROACHES. AD- 817 889

PERFORMANCE(HUMAN)
STUDIES OF MANUAL ROTARY
POSITIONING MOVEMENTS: I. THE

SUBJECT INDEX-70 UNCLASSIFIED FQP40C

PRECISION OF SETTING AN INCICATOR KNOB TO VARIOUS ANGULAR POSITIONS. AD- 639 864

PILOTS
KINETIC CUEING IN SIMULATED
CARRIER APPROACHES. SUPPLEMENT I.
STUDY DETAILS.
AD- 618 758

TARGET ACQUISITION
VERTICAL ORIENTATION IN A
HOMOGENEOUS ENVIRONMENT,
AD- 808 588

*PROPULSION SYSTEMS
MODELS (SIMULATIONS)
AUTOMATIC MODEL PROPULSION
SYSTEM FOR 3-D TERRAIN.
AD- 607 719

*PROSTHETICS
PUBLIC OPINION
REPORT OF THE QUESTIONNAIRE
STUDY OF 69 LIMB MAKERS AND LIMB
FITTERS.
AD- 641 316
PROBLEMS IN THE FITTING AND
SERVICING OF PROSTHETIC DEVICES FOR
ABOVE-THE-KNEE AMPUTEES.

*PROTECTIVE CLOTHING TRAINING FILM EVALUATION: FB254, COLD WEATHER UNIFORMS AD- 073 888

*PSYCHOACOUSTICS PSYCHOLOGICAL STUDY OF DECISION MAKING AD- 259 992

ERRORS
THE EFFECT OF PSYCHOPHYSICAL
METHOD AND CONTEXT ON PITCH AND
LOUDNESS FUNCTIONS,
AD- 840 089

PITCH DISCRIMINATION PITCH AND INTENSITY. AD- 862 891

AD- 641 318

PRI-PSY

-

*PSYCHOLOGICAL TESTS AUDITORY SIGNALS DISCRIMINATION OF SMALL TIME INTERVALS BETWEEN A VISUAL AND AN AUDITORY SIGNAL. AD- 657 623

PILOTS
EXPERIMENTAL STUDY OF THE
NATURAL PILOT FLIGHT PROFICIENCY
EVALUATION MODEL,
AD- 414 868

PSYCHOPHYSIOLOGY
ONE-TRIAL LEARNING AND QUANTUM
PSYCHOPHYSICS: A SYNTHESIS.
AD- 802 518
AROUSAL AS A FACTOR IN

AROUSAL AS A FACTOR IN REMINISCENCE. AD- 651 854

RELIABILITY
AN INVESTIGATION OF INDIVIDUAL
SUSCEPTIBILITY TO INTERFERENCE.
AD- 643 414

SOUND PITCH
PITCH CHARACTERISTICS OF SHORT
TONES. II. PITCH AS A FUNCTION OF
TONAL DURATION,
AD- 857 521

TRAINING
Trainee and Instructor Task
Qualification: Development of
Quantitative Indices and a
Predictive Methodology.
AD- 722 423

*PSYCHOLOGY EXPERIMENTAL DESIGN STRATEGIES OF RESEARCH DESIGN IN PSYCHOLOGY. AD- 660 679

*PSYCHOMOTOR TESTS
THE RELATIONSHIP BETWEEN
LISTENER ACCURACY AND CONCURRENT
PSYCHOMOTOR ACTIVITY
AD- 109 245
THE EFFECTS OF CONTINUITY IN

DISPLAY AND CONTROL MOVEMENT RELATIONSHIPS ON TWOHAND TRACKING PERFORMANCE AD- 119 859

INHIBITION
THE EFFECTS OF ALTERNATING
PRACTICE ON THE PERFORMANCE OF TWO
ANTAGONISTIC MOTOR TASKS.
AD- 843 411

PERFORMANCE(HUMAN)
EVIDENCES OF ASSOCIATIVE
INTERFERENCE IN PSYCHOMOTOR
PERFORMANCE.
AD- 639 256

THE EVALUATION OF DIFFICULTY OF TASK UNDER SEVERAL DIFFERENT CONDITIONS OF PERFORMANCE OF THE MODIFIED MASHBURN APPARATUS.

AD- 639 293
THE PROBLEM OF CONTROLLING LEVEL
OF LEARNING IN STUDIES OF
ASSOCIATIVE INTERFERENCE IN
PSYCHOMOTOR PERFORMANCE.

AD- 639 294

A DEMONSTRATION OF RETROACTIVE INTERFERENCE IN PURSUIT ROTOR LEARNING.

AD- 639 306
RETROACTIVE FACILITATION AND
INTERFERENCE IN PERFORMANCE ON THE
MODIFIED TWO-HAND COORDINATOR.
AD- 639 362

STRESS(PSYCHOLOGY)
A STUDY OF THE EFFECTS OF STRESS
ON SPEAKING AND LISTENING
ABILITIES.
AD- 839 107

TEST EQUIPMENT
DEVICES FOR STUDYING ASSOCIATIVE
INTERFERENCE IN PSYCHOMOTOR
PERFORMANCE: I. THE MODIFIED
MASHBURN APPARATUS.
AD- 639 292

DEVICES FOR STUDYING
INTERFERENCE IN PSYCHOMOTOR
PERFORMANCE: III. THE DOUBLE-DISK
PURSUIT APPARATUS.

SUBJECT INDEX-71 UNCLASSIFIED FQP40C AD- 639 304
DEVICES FOR STUDYING ASSOCIATIVE
INTERFERENCE IN PSYCHOMOTOR
PERFORMANCE: IV. THE TURRET
PURSUIT APPARATUS.
AD- 639 305
DEVICES FOR STUDYING ASSOCIATIVE

DEVICES FOR STUDYING ASSOCIATIVE INTERFERENCE IN PSYCHOMOTOR PERFORMANCE: II. THE MODIFIED TWO-HAND COORDINATOR.

AD- 639 361

*PSYCHOPHYSIOLOGY ELECTRONIC RECORDING SYSTEMS COLLECTION AND ANALYSIS PROCEDURES FOR PHYSIOLOGICAL DATA: METHODOLOGY AND APPARATUS. AD- 819 284

MATHEMATICAL MODELS
ONE-TRIAL LEARNING AND QUANTUM
PSYCHOPHYSICS: A SYNTHESIS.
AD- 602 516

PERFORMANCE(HUMAN)
Physiological Indices of a
Simple Cognitive Task.
AD- 758 638

PSYCHOLOGICAL TESTS
AROUSAL AS A FACTOR IN
REMINISCENCE.
AD- 851 854

REVIEWS
PSYCHOPHYSICAL RESEARCH:
SUMMARY REPORT 1846-1952.
AD- 839 496

*PUBLIC ADDRESS SYSTEM?
INTELLIGIBILITY
A STUDY OF THE INTELLIGIBILITY
CHARACTERISTICS OF SEV. V ITEMS OF
MILITARY PUBLIC ADDRESS EQUIPMENT.
AD- 839 094

*PUBLIC HEALTH
TRAINING FILM EVALUATION:
COMPARISON BETWEEN TWO FILMS ON
PERSONAL HYGIENE: TF8-155 AND TF8-

PSY-PUB

AD- 073 887

*PULSED LASERS Trainer Engineering Report (Final) for MILES. Volume I. Revision.

AD-A102 276

Trainer Engineering Report (Final) for MILES. Volume II. Revision.

AD-A102 277

*QUESTIONNAIRES

Procedures for Questionnaire Development and Use in Navy Training Feedback. AD-A018 069

*RADAR

AN ENGINEERING STUDY OF A TYPE OF DATA PICK-OFF AND DISPLAY SYSTEM FOR AIRBORNE CIC

AD- 080 477

MAPPING

Development of a Hybrid Radar Landmass Simulator: Engineering Report Number 2.

AD- 740 409

Development of a Hybrid Radar Landmass Simulator: Engineering Report Number 5.

740 410

Development of a Hybrid Radar Landmass Simulator: Engineering Report Number 6.

AD- 740 411

*RADAR ANTIJAMMING TRAINING

ELECTRONIC WARFARE TRAINING IN ANTI-JAMMING TECHNIQUES.

AD- 427 065

*RADAR BOMBING TRAINING DEVICES

ALL ALTITUDE CAPABILITY STUDY FOR A RADAR LAND MASS SIMULATOR SYSTEM.

AD- 447 975

*RADAR CROSS SECTIONS

SIMULATION

Feasibility Study of Techniques for Factored Transparency Simulation of Radar Directional Effects

AD- 849 175

*RADAR EQUIPMENT

INVESTIGATION OF DIGITAL TECHNIQUES FOR RADAR LAND MASS SIMULATION

AD- 276 696

VISIBILITY ON RADAR SCOPES.

AD- 493 403

ATRRORNE

RECOMMENDED MODIFICATIONS OF THE SPECIFICATIONS FOR THE AN/APS-45 (XN)

AD- 383 647

CONTROL PANELS

A SURVEY OF THE IMPORTANCE AND USE OF CONTROLS AND DISPLAYS ON RADAR CONSOLE PANELS. CONTRIBUTION TO PANEL LAYOUT). AD- 639 376

DISPLAY SYSTEMS

AN AIRBORNE RADAR DISPLAY TO PRESENT OBSTACLE AVOIDANCE AND FLIGHT INFORMATION.

AD- 379 146

VISIBL'ITY ON CATHODE-RAY TUBE SCREENS: PROBLEMS AND METHODS.

AD- 639 290

ESTIMATIONS OF DISTANCE ON POLAR COORDINATE PLOTS AS A LUNCTION OF THE SCALE USED.

AD- 639 392

SUPPLEMENT TO MODIFICATION OF THE CONTROLS OF THE IP-48/APA-58 RANGE-AZIMUTH INDICATOR.

AD- 665 695

Development of a Hybrid Radar Landmass Simulator.

AD- 740 785

Development of a Hybrid Radar Landmass Simulator: Engineering Report Number 7.

> SUBJECT INDEX-72 UNCLASSIFIED FQP40C

AD- 740 788

EFFECTIVENESS AN APPRAISAL OF THE VJ REMOTE

RADAR INDICATOR,

AD- 640 059

ELECTROMAGNETIC SHIELDING

Lightning Protection for Navy Device 2D2 Site, Aston, Florida.

AD- 869 851

HUMAN FACTORS ENGINEERING MAXIMUM LIMITS OF WORKING AREAS

ON VERTICAL SURFACES.

AD- 639 369

PRELIMINARY LAYOUT OF CONTROLS

AND DISPLAYS ON THE APA-56

PRODUCTION CONSOLE.

AD- 659 514

Human Engineering Aspects of the Utilization of the Sparrow Guided Missile System in Fighter Aircraft,

AD- 764 334

MAN MACHINE SYSTEMS

THEORY AND METHODS FOR ANALYZING ERRORS IN MAN-MACHINE SYSTEMS,

AD- 657 522

*RADAR IMAGES

Radar Image Generation Software. AD- 786 778

BRIGHTNESS

NUMBER OF PIP-SCANS AND TARGET-DETECTABILITY ON CERTAIN HIGH

PERSISTENCE PPI TUBES.

AD- 639 374

ILLUSIONS

AN ILLUSORY ROTATING SWEEF.

AD- 639 391

RANGE FINDING

COMPARISON OF THE CENTER-VERSUS-LEADING EDGE OF THE TAR SET PIP IN RANGE DETERMINATION BY THE VE

REMOTE RADAR INDICATOR.

AD- 839 383

PUL-RAD

Development of a Hybrid Radar andmass Simulator: Engineering

Report Number 1. 740 321

Development of a Hybrid Radar Landmass Simulator: Engineering Report Number 3.

AD- 740 322

VISIBILITY

SIGNAL MARK SIZE AND VISIBILITY OF RADAR SIGNALS ON A PLAN POSITION INDICATOR.

AD- 639 367

*RADAR INTERCEPTION

Description and Initial Evaluation of a Computer-Based Individual Trainer for the Radar Intercept Observer.

AD- 771 415

Field Evaluation of Model II of the Computer-Based, Individual Trainer for the Radar Intercept Officer AD-A002 705

*RADAR MAPPING

Radar Image Generation Software. AD- 786 778

*RADAR NAVIGATION

Training Support Developments on Transceivers, Receivers and Transmitters, Radar, Ground or Shipboard. AD-8025 046L

*RADAR OPERATORS

THE EFFECT OF NUMBER OF SEARCH OPERATORS, REPORTING PROCEDURES AND LOAD ON THE PERFORMANCE OF AN AIRBORNE CIC SYSTEM

AD- 043 899 ACO PERFORMANCE AS A FUNCTION OF NUMBER OF SIMULTANEOUS RAIDS AND TIME AVAILABLE FOR INTERCEPTION

AD- 043 900 TARGET INDICATION AS A FUNCTION OF INSTRUCTION

AD- 048 732

THE EFFECT ON ACO PERFORMANCE OF FOUR AIRBORNE CIC HEIGHT FINDING **PROCEDURES**

AD- 050 779

TRANSFER EFFECTS IN FOLLOWING TRACKING RESULTING FROM REVERSAL OF THE DISPLAY-CONTROL RELATIONSHIP ON ALTERNATE BLOCKS OF TRAILS

AD- 051 494

THE EFFECT OF NUMBER OF AIR CONTROLLERS ON THE AIR INTERCEPT CONTROL PERFORMANCE OF THE AIRBORNE CIC

AD- 065 246

THE EFFECT OF OVERLAPPING RAID SITUTATIONS ON ACO INTERCEPT PERFORMANCE

AD- 065 247

AN EXPERIMENTAL EVALUATION OF FOUR COMMUNICATION PROCEDURES IN THE AIRBORNE CIC

AD- 065 248

THE DESIGN AND EVALUATION OF TWO INTERCEPT COURSE COMPUTERS

AD- 065 249

A SURVEY OF RADAR OPERATOR TRAINING PROBLEMS

AD-142 674

FRINCIPLES AND PRELIMINARY RECOMMENDATIONS FOR A CORE SYSTEM OF NAVY RADAR OPERATOR TRAINING **DEVICES**

AD- 238 776

SIMULTANEOUS VS. SUCCESSIVE PRESENTATION OF RELATIVE MOTION PROBLEMS

AD- 248 419

Training Characteristics of the Automated Adaptive Ground Controlled Approach Radar Controller Training System (GCA-CTS).

AD-A027 503

Assessment of Surface Navy ECCM Training, 1975 to 1980. AD-A095 006

GROUP DYNAMICS TEAM TRAINING RESEARCH.

AD- 477 963

SUBJECT INDEX-73 UNCLASSIFIED FOP40C PERFORMANCE (HUMAN) ANALYSIS OF RADAR TRAINING

REQUIREMENTS. AD- 472 414

SPEED AND ACCURACY OF OPERATING THE TARGET DESIGNATION TRANSMITTER MARK 11 MOD 1 AND THE BEARING AND RANGE INDICATOR MARK 3 MOD 2.

AD- 639 627

SOME ASPECTS OF OPERATOR PERFORMANCE ON THE VU REMOTE RADAR INDICATOR.

AD- 639 855

MOUNTING ANGLE OF A VJ REMOTE RADAR INDICATOR AND ITS EFFECT ON OPERATOR PERFORMANCE.

AD- 646 273

THE SEARCH FACTOR IN DETECTING WEAK RADAR TARGETS.

AD- 657 478

THE ACCURACY OF A SG-1B, MOD 50 RADAR.

AD- 821 792

TRAINING RADAR COUNTERMEASURES FIELD TRAINER DEVICE 15E1, TYPE I AD- 350 574

*RADAR RECEIVERS

SATURATION Surface Navy ECCM Training Analysis AD-BOOR 049L

*RADAR REFLECTIONS

PLOTTERS

EFFECT OF THE REFLECTION PISTTER ON THE VISIBILITY OF SIGNALS IN PPI SCREENS.

AD- 840 080

TERRAIN

INVESTIGATION OF DIGITAL TECHNIQUES FOR RADAR LAND MASS SIMULATION. AD- 424 825

*RADAR REPEATERS

ERRORS

THE AGREEMENT IN RANGE AND

RAD-RAD

BEARING REPORTS FROM TWO VF RADAR REPEATERS TRACKING THE SAME TARGET SIMULTANEOUSLY WITH THE B-SCOPE. AD- 639 295

*RADAR SCANNING INVESTIGATION OF DIGITAL TECHNIQUES FOR RADAR LAND MASS SIMULATION AD- 276 898

AIRBORNE
INVESTIGATION OF DIGITAL
TECHNIQUES FOR RADAR LAND MASS
SIMULATION.
AD- 600 240

MILITARY TRAIN
PROCEEDINGS OF CONFERENCE ON
PROBLEMS IN RADAR SIMULATION FOR
TRAINING AND BRIEFING, 23 AND 24
MAY 1961
AD- 339 618

TERRAIN

Evaluation of Data Compression
Techniques for Radar Landmass
Terrain Data.

AD- 750 695
Radar Landmass Simulation
Computer Programming (Interim
Report).

AD- 755 722 Simulation of a Digital Radar Landmass Simulator. AD- 756 219

*RADAR SIGNALS DIGITAL COMPUTERS

AD- 740 409

Development of a Hybrid Radar Landmass Simulator: Engineering Report Number 2.

Development of a Hybrid Radar Landmass Simulator: Engineering Report Number 5.

AD- 740 410
Development of a Hybrid Radar
Landmass Simulator: Engineering
Report Number 6.
AD- 740 411

IDENTIFICATION
THE USE OF AUDIO SIGNALS FOR
IDENTIFICATION OF RADAR SIGNALS,
AD- 644 708

VISIBILITY

EFFECT OF THE REFLECTION PLOTTER
ON THE VISIBILITY OF SIGNALS ON PPI SCREENS.
AD- 840 080

*RADAR TARGET DESIGNATORS FINAL REMARKS ON THE APPRAISAL OF THE EXPERIMENTAL TARGET DESIGNATION EQUIPMENT AD- 055 889

*RADAR TARGET POSITION SIMULATORS INVESTIGATION OF COMPUTER TECHNIQUES FOR RADAR LAND MASS SIMULATION AD- 259 993 RADAR LAND MASS SIMULATOR EXPERIMENTAL MODEL AD- 289 152

AUTOMATIC
AUTOMATIC TARGET POSITIONING
UNIT, MODEL 1.
AD- 840 071

DESIGN
TARGET GENERATING SYSTEM, TGS-1.
AD- 640 072

MANEUVERABLE TARGET POSITIONING UNIT, AD- 640 061 SIMULATED DISPLAY OF BEARING AND RANGE IN RECTANGULAR COORDINATES. AD- 640 075

FEASIBILITY STUDICS
Feasibility Study of Techniques
for Factored Transparency
Simulation of Radar Directional
Effects.
AD- 849 175

SEARCH RADAR

DISPLAY SYSTEMS

SUBJECT INDEX-74
UNCLASSIFIED FQP40C

COMPARISON OF MANUAL AND STANDARD METHODS OF TARGET INDICATION. AD- 839 375

*RADAR TARGETS
TARGET INDICATION FROM THE PPI
OF THE SG-18 (MOD 50) RADAR
AD- 082 804

CATHODE RAY TUBES

DETECTION OF NEW TARGETS ON A
CATHODE RAY TUBE (PPI PRESENTATION)
WITH AND WITHOUT AN ASSOCIATED
AUDITORY SIGNAL
AD- 072 813

DETECTION
PRELIMINARY STUDIES OF DETECTION
TIME AND OTHER FACTORS INVOLVED IN
AEW PERFORMANCE.

AD- 641 446
FUNCTIONAL RELATIONSHIP OF TIME
DENSITY TO THE DETECTION OF
DISCRETE RADAR TARGET EVENTS.
AD- 641 452

THE SEARCH FACTOR IN DETECTING WEAK RADAR TARGETS.
AD- 657 478

SIMULATION
feasibility Study of Techniques
for Factored Transparency
Simulation of Radar Directional
Effects.
AD- 849 175

SIMULATORS
RADAR TARGET SIMULATOR FOR A
THREE-DIMENSIONAL DISPLAY,
AD- 644 707
A RATE OF TURN DEVICE FOR USE
WITH THE 15-J-4-Q MOVING RADAR
TARGET GENERATOR: ITS DESIGN AND
EVALUATION.

AD- 656 634

VISIBILITY
THE EFFECT OF CRT BIAS ON
VISIBILITY OF TARGETS ON A REMOTE
PPI

RAD-RAD

AD- 639 371

*RADAR TRACKING

THE EFFECTS OF CONTINUITY IN DISPLAY AND CONTROL MOVEMENT RELATIONSHIPS ON TWOHAND TRACKING PERFORMANCE

AD- 119 859

MILITARY TRAINING

PROCEEDINGS OF CONFERENCE ON PROBLEMS IN RADAR SIMULATION FOR TRAINING AND BRIEFING, 23 AND 24 MAY 1961

AD- 339 618

PERFORMANCE (HUMAN)

SOME EXPERIMENTS WITH THE VF AIDED TRACKING EQUIPMENT,

AD- 640 082

*RADAR TRAINERS

RADAR LAND MASS SIMULATOR EXPERIMENTAL MODEL

AD- 289 152

Radar Countermeasures Field Trainer Device 15E1, Types II, III and V.

AD- 333 307

PROCEEDINGS OF THE ANNUAL NAVAL TRAINING DEVICE CENTER AND INDUSTRY CONFERENCE (4TH) HELD AT ORLANDO, FLORIDA, ON 18-20 NOVEMBER 1969.

707 757

Proceedings of the Naval Training Device Center and Industry Conference (5th) Held on 15-17 February 1972.

AD- 737 228

Proceedings of the Third Naval Training Device Center and Industry Conference 19-21 November 1968. AD- 854 363

COMPUTERS

INVESTIGATION OF COMPUTER TECHNIQUES FOR RADAR LANDMASS SIMULATION. AD- 831 592

DIGITAL COMPUTERS

DEMONSTRATION OF DIGITAL RADAR LANDMASS SIMULATION TECHNIQUES. AD- 662 407

DIGITAL SYSTEMS

Development of a Hybrid Radar Landmass Simulator: Engineering Report Number 1.

740 321

Development of a Hybrid Radar Landmass Simulator: Engineering Report Number 3.

AD- 740 322

NAVAL TRAINING ANALYSIS OF RADAR TRAINING REQUIREMENTS. AD- 472 414

RADAR

PROCEEDINGS OF CONFERENCE ON PROBLEMS IN RADAR SIMULATION FOR TRAINING AND BRIEFING, 23 AND 24 MAY 1961

AD- 339 618

*RADIATION HAZARDS

LASERS

LASER PARAMETERS FOR HUMAN VIEWING. I. AN ANALYSIS OF VIEWING DIRECT AND SCATTERED LASER RADIATION.

AD- 675 803

Laser Safety in Pulsed Holography.

*RADIATION INJURIES

ON THE NATURE OF THE SPLEEN BONE MARROW RADIATION RECOVERY FACTORY AD- 058 392

*RADIO OPERATORS

EFFECT OF CONTROLLED
INTERFERENCE WITH LORAN SIGNALS UPON OPERATOR PERFORMANCE AD- 005 391

*RANGE FINDING RADAR IMAGES

COMPARISON OF THE CENTER-VERSUS-

SUBJECT INDEX-75 UNCLASSIFIED FQP40C

LEADING EDGE OF THE TARGET PIP IN RANGE DETERMINATION BY THE VF REMOTE RADAR INDICATOR. AD- 639 383

RADAR OPERATORS

THE ACCURACY OF RANGE ESTIMATION ON A PPI WITH RESPECT TO THE DISTANCE OF THE TARGET FROM RANGE RINGS.

AD- 639 385

TRAINING DEVICES LEARNING STUDIES WITH THE MARK 18 COORDINATION TRAINER DEVICE 3-A-40.

AD- 839 035

*RANGES(FACILITIES)

AERIAL GUNNERY

Report on Results of Concept Formulation Activities for an Armed Aircraft Qualification Range Scoring System. AD- 870 828

CIRCULAR ERROR PROBABLE

Seismic Scoring System for Air-to-Ground Weapons Training Ranges. AD- 723 562

INFRARED EQUIPMENT

Gallium Arsenide Injection L ser Diode Quick Kill Weapon Fire Simulator.

*RASTERS

Cross-Scan Investigation for Closed Circuit Television. AD-A047 920

*REACTION (PSYCHOLOGY)
THE RECORDING OF AUDIENCE
REACTIONS BY INFRARED PHOTOGRAPHY AD- 078 538

*REACTION(PSYCHOLOGY)

AUDITORY PERCEPTION
THE USE OF CUING IN TRAINING
TASKS: PHASE III.

RAD-REA

AD- 657 367

EXPERIMENTAL DATA Physiological Indices of a imple Cognitive Task. AD- 758 638

REFLEXES

THE EFFECT OF AMBIENT AND BODY TEMPERATURES UPON REACTION TIME, AD- 657 481 REACTION TIME AS A MEASURE OF SPAN OF ATTENTION, AD- 657 518

TIME INTERVAL COUNTERS APPARATUS. AN ELECTRONIC CHRONOGRAPH FOR MEASUREMENT OF VOICE REACTION-TIME. AD- 639 379

*READING

THE EFFECT OF SCALE NUMBERING ON SCALE-READING ACCURACY AND SPEED AD- 054 322 Development and Evaluation of a

Remedial Reading Workbook for Navy Training

AD-A079 288

ACCURACY

The Effect of Presenting Various Numbers of Discrete Steps on Scale Reading Accuracy. AD- 764 028

ACHIEVEMENT TESTS APPLICATION OF ELECTRO-PHYSIOLOGICAL TECHNIQUES TO HUMAN PERFORMANCE: THE READING ASSESSOR -THE ALERTNESS INDICATOR.

AD- 639 045 RESEARCH AND DEVELOPMENT OF READING ASSLSSOR.

AD- 639 046

TEST METHODS THE EQUATING OF READING MATERIALS FOR VOCAL RATE-DURATION AND INTENSITY AD- 042 860

TIME STUDIES TIMED PHRASES. AD- 642 311

*READING MACHINES

An Evaluation of Microfiche Reader Types for Use with Programmed Instruction. AD-A029 714

*REASONING

TRAINING ASPECTS OF DECISION MAKING

AD- 259 187 PSYCHOLOGICAL STUDY OF DECISION MAKING

AD~ 259 992

THE ROLE OF KNOWLEDGE OF RESULTS IN LEARNING: A SURVEY AD- 262 937

PSYCHOLOGY

THE AMOUNT OF INFORMATION IN ABSOLUTE JUDGMENTS. AD- 819 798

*RECALL

PERFORMANCE (HUMAN) THE EFFECT OF VARIOUS MODES OF

REHEARSAL ON SHORT-TERM RECALL. AD- 605 387

*RECONNAISSANCE AIRCRAFT RECOMMENDATIONS FOR OPERATING PROCEDURES AND PERSONNEL ALLOCATION IN THE CIC COMPARTMENT OF THE WV-2 **AIRCRAFT** AD- 112 900

*RECORDING SYSTEMS

UTILIZATION OF THE SONAGRAPH AS AN INSTRUMENT FOR PREDICTING THE RELATIVE INTELLIGIBILITY OF TALKERS IN MILITARY COMMUNICATION AD- 045 503

THE RECORDING OF AUDIENCE REACTIONS BY INFRARED PHOTOGRAPHY AD- 078 538

EVALUATION OF A TAPE RECORDER-REPRODUCER AS A COMPONENT IN A VOICE COMMUNICATION TRAINING

SUBJECT INDEX-78 UNCLASSIFIED FQP40C

DEVICE. AD- 127 495 Comparison of Cassette versus Reel-to-Reel Super 8mm film Projection Systems. AD-B019 111L

DESIGN

The Film Analyzer (Rapid Mass Learning). AD- 764 039

SONAR SIGNALS

Multichannel Sonar Recorder Design Problems and Alternatives. AD- 900 341

TRAINING PLANES FUNCTIONAL REQUIREMENTS FOR

AIRCRAFT WEAPON SYSTEM TRAINER INSTRUCTOR STATION DISPLAY AND RECORDING SYSTEMS.

AD- 484 498

*RECRUITERS Selection and Training of Navy

Recruit Company Commanders. AD-A062 647

An Assessment of Leadership Training Requirements for Navy Recruit Training Division Officers. AD-A100 278

*RECRUITS

Navy Recruit Training Optimization, Post-1980, Phase II: Current Assessment and Options for Navy Apprentice Training. AD-A053 007

Development and Implementation of a Computerized Evaluation and Training System (CETS) at a Pecruit Training Command.

AD-A055 422

Navy Recruit Training Optimization, Post 1980 Training System Design and A Pl: for Implementation. AD-A068 473

Navy Recruit Training Optimization, Post-1980: Training

RFA-RFC

System Design and a Plan for Implementation. Supplement I. Topic Worksheet Summaries for Use with Lesson Plan Development.

AD-A068 536 Selection, Training, and Utilization of Navy Recruit Training Command Officers.

AD-A086 403 An Assessment of Hispanic Recruits Who Speak English as a Second Language.

AD-A087 103 Navy Recruit Optimization, Post-1980: Separation Process. AD-A104 683

Assessment of the Need for Verbal Language Instruction for Navy Recruits. AD-A113 375

*REENTRY VEHICLES SIX-DEGREE-OF-FREEDOM EQUATIONS OF MOTION FOR A MANEUVERING RE-ENTRY VEHICLE AD- 283 911

*REFLECTOSCOPES TELEVISION CAMERAS A Wide Angle TV Camera Pickup Lens System Using Reflective Optics. AD- 714 487

*RELIABILITY AN ANALYSIS OF THE MAINTENANCE SUPPORT SYSTEM AD- 265 884

*REMOTE TERMINALS Computer Managed Instruction at Remote Sites: Phases II-III, a Demonstration Design. AD-A051 966

*REPLENISHMENT AT SEA Math Model for Naval Ship Handling Trainer. AD-A003 945

*REPORTS

NTEC/Industry Conference Proceedings (11th) 14-16 November 1978. AD-A061 381

Naval Training Equipment Center Index of Technical Reports, AD-A086 763

INDEXES

Naval Training Equipment Center Index of Technical Reports, AD- 917 494L

*RESEARCH MANAGEMENT BASIC DIMENSIONS IN DETERMINING METHODS FOR THE APPLICATION OF SYSTEMS RESEARCH TO THE DEVELOPMENT OF TRAINING EQUIPMENT REQUIREMENTS AD- 320 307

Application of a Multifactor Approach to Transfer of Training Research. AD-A108 499

*RESOLUTION **PHOTOGRAPHY** RESOLUTION CRITERIA FOR OPTICAL AND PHOTOGRAPHIC SYSTEMS. AD- 660 680

VIDICONS

Systems Analysis of Vidicon Optics for the Electronic Periscope View Simulator. AD- 751 023

*RESOURCE MANAGEMENT Training Effectiveness
Assessment. Volume I. Current Military Training Evaluation Programs. AD-A038 517

Training Effectiveness Assessment. Volume II. Problems, Concepts, and Evaluation Alternatives. AD-A036 518

*RESOURCES

The state of the s

Proceedings of NTEC/Industry Conference (10th): Resource

SUBJECT INDEX-77 UNCLASSIFIED FQP40C

Conservation through Simulation Held on 15-17 November 1977. AD-A047 905

*RETENTION NAVAL TRAINING Learning, Retention and Transfer in Military Training. AD- 733 984

*RETENTION(PSYCHOLOGY) INSTRUMENT FLIGHT THE FORGETTING OF INSTRUMENT FLYING SKILLS AS A FUNCTION OF THE LEVEL OF INITIAL PROFICIENCY. AD- 837 570

INTELLIGIBILITY VOICE COMMUNICATION: RETENTION
OF IMPROVED INTELLIGIBILITY, II. AD- 638 351 THE RETENTION OF IMPROVED INTELLIGIBILITY IN VOICE COMMUNICATION. AD- 647 139

MEASUREMENT Study of Long-Term Skill Retention. AD- 503 679

NAVAL TRAINING Learning Retention and Transfer. Volume I. AD- 724 778

SYMPOSIA Learning, Retention, and Transfer. Volume II. Appendix B: L, R, and T Technical Meetings Report. AD- 724 790

*RIFLES Universal Infantry Weapons Trainer (UIWT). Volume 1, M-18 Rifle Model, AD-A103 725

TRAINING DEVICES Gallium Arsenide Injection Laser

REE-RIF

Diode Quick Kill Weapon Fire Simulator. AD- 863 027

*ROCKET ENGINES
DEVELOPMENT OF THE ADVANCED
XLR73-AJ-1-ROCKET
AD-068 222L

*ROLES(BEHAVIOR)
Instructor Pilot's Role in
Simulator Training. Phase III.
AD-A061 732

*ROTARY WINGS
TRAINING DEVICES
Measurement of Trainee
Performance in a Captive RotaryWing Device.
AD- 764 088

*SAFETY
LASERS
BIOLOGICAL EFFECTS OF LASERS:
SAFETY RECOMMENDATIONS AND A
COMMENT ON THE CONCEPT OF OCULAR
DAMAGE.
AD- 607 718

*SALVAGE
UNDERWATER EQUIPMENT
Study, Feasibility of Undersea
Salvage Simulation.
AD- 726 427

*SCALE
HUMAN FACTORS ENGINEERING
MACHINE DIALS AND SCALES.
AD- 839 888

NUMBERS
ACCURACY OF VISUAL INTERPOLATION
BETWEEN SCALE MARKERS AS A FUNCTION
OF THE NUMBER ASSIGNED TO THE SCALE
INTERVAL,
AD- 840 094

*SCENE ANALYSIS
Objective Evaluation Method for Simulated Visual Scenes - Preliminary Analysis. AD-A031 281

AD-A113 136

*SCHEDULING
Automated Course Scheduling
System for Naval Training,
AD-A071 578

Student Flow Simulation Model for Navy Consolidated Electronic Warfare Training, AD-AO86 882

Course Scheduling Model for the Naval Training Command. AD-A098 411

*SCHOOLS
An Analysis of Factors Affecting
the Siting of Navy Instructor
Training.
AD-A102 464

*SCREENS(DISPLAYS)
Distribution of Monochrome
Screen Luminance in the CTOL Visual
Technology Research Simulator.
AD-A111 799
Computer Program for Analysis of
Spherical Screen Distortion.

An Investigation of a Large Screen Discrete Element Matrix Display. AD- 878 773

DISPLAY SYSTEMS
COMPUTER ACTIVATED
ELECTROLUMINESCENT DISPLAY SCREEN.
APPLICATION OF LIGHT AND IMAGE
INTENSIFICATION TECHNIQUES, PHASE
I.
AD- 612 278

IMAGE INTENSIFIERS(ELECTRONICS)
Evaluation of Solid State Image
Intensifier Screen.
AD- 743 956

OPTICAL PROPERTIES
PHYSICAL AND OPTICAL PROPERTIES
OF PROJECTION SCREENS.

SUBJECT INDEX-78
UNCLASSIFIED FQP40C

AD- 647 132

TRAINING DEVICES
INVESTIGATION OF THE IMAGING AND
LUMINANCE CHARACTERISTICS
ASSOCIATED WITH POINT LIGHT
PROJECTION.
AD- 835 772

*SEARCH RADAR
TARGET INDICATION AS A FUNCTION
OF INSTRUCTION
AD- 046 732
GENERAL THEORY OF A PULSED
DOPPLER RADAR SYSTEM
AD- 081 687
AN EXPERIMENTAL EVALUATION OF

AN EXPERIMENTAL EVALUATION OF FOUR COMMUNICATION PROCEDURES IN THE AIRBORNE CIC D- 085 248

AD- 065 248

AN EXPERIMENTAL EVALUATION OF INTEGRATED AIRBORNE EARLY WARNING SYSTEMS IN THE AIRBORNE CIC AD- 079 296

AN EXPERIMENTAL EVALUATION OF THREE AEW-INTERCEPT SYSTEMS IN THE AIRBORNE CIC AD- 081 025

ACCURACY
THE ACCURACY OF A SG-1B, MOD 50
RADAR,
AD- 821 792

DISPLAY SYSTEMS

APPRAISAL OF AN EXPERIMENTAL
PLAN POSITION INDICATOR PRESENTING
SIMULATED BEARING, RANGE, AND
HEIGHT INFORMATION.
AD- 639 287

*SEATS
A CONTROLLED SUPINE SEAT FOR THE
PENSACOLA HUMAN CENTRIFUGE
AD- 051 713

*SEMICONDUCTOR DEVICES
IMAGE INTENSIFIERS(ELECT : NICS)
SOLID STATE IMAGE INTENSIFIERS.
PHASE III. A BROAD CONTINUING
PROGRAM FOR THE APPLICATION OF

ROC-SEM

LIGHT AND IMAGE INTENSIFICATION TECHNIQUES TO MILITARY TRAINING. AD- 619 068

*SEMICONDUCTOR LASERS
Air-to-Air Gunnery Trainer
Utilizing a Semiconductor Laser.
AD-A021 514

*SENSES(PHYSIOLOGY)
SIMULTANEOUS VISION AND
AUDITION: THE DETECTION OF ELEMENTS
MISSING FROM OVER-LEARNED SEQUENCES
AD- OOO 830

INFORMATION INPUT AND PROCESSING VARIABLES IN MAN MACHINE SYSTEMS: A REVIEW OF THE LITERATURE

AD- 230 997
ON THE RELATIVE IMPORTANCE OF
TIME SHARING AT CENTRAL AND
PERIPHERAL LEVELS

AD- 230 998

RELATIVE EFFECTIVENESS OF
PRESENTING INFORMATION TO SELECTED
SENSE MODALITIES
AD- 251 450

*SENSORY PERCEPTION
Naval Training Device Center
25th Anniversary Commenorative
Technical Journal,
AD- 735 487

*SEPARATION
Navy Recruit Optimization, Post1980: Separation Process,
AD-A104 683

*SHIP FIRES
Training Effectiveness
Evaluation of a Prototype WaterSpray Smoke Abatement System for
Fire Fighting Training.
AD- 774 920

*SHIPS
DIGITAL INTEGRATION AND
RESOLUTION DESIGN STUDY. PART II.
NUMERICAL SOLUTION OF SHIP
EQUATIONS DEVICE 24DR1
AD- 302 283

Ship Handling and Ship Handling Training.
AD-A038 402

*SHORT TAKEOFF AIRCRAFT
Critical Research Issues and
Visual System Requirements for a
V/STOL Training Research Simulator.
AD-A092 581

SIMULATION
SIMULATION OF HELICOPTER AND
V/STOL AIRCRAFT. VOLUME V.
SUMMARY OF FINAL RESULTS.
AD- 815 452

*SIGNALS
PERCEPTION
THE USE OF CUING IN TRAINING
TASKS.
AD- 601 352

*SIGNAL-TO-NOISE RATIO MEASURING INSTRUMENTS PURDUE SPEECH INTENSITY DEMONSTRATOR. AD-838 353

*SIMULATION
Proceedings of NTEC/Industry
Conference (10th): Resource
Conservation through Simulation
Held on 15-17 November 1977.
AD-A047 905

An Optimal Control Model
Analysis of Data from a Simulated
Hover Task,
AD-A099 895

PROGRAMMING (COMPUTERS)
SIMULATION SYSTEM PROGRAMMING
DESIGN MANUAL.
AD- 439 418

*SIMULATORS
PROCEEDINGS OF THE NAVAL
TRAINING DEVICE CENTER AND INDUSTRY
CONFERENCE (2ND).
AD- 672 567
Naval Training Device Center
25th Anniversary Commenorative

SUBJECT INDEX-79
UNCLASSIFIED FQP40C

Technical Journal,
AD- 735 487
Proceedings of the Naval
Training Device Center and Industry
Conference (5th) Held on 15-17
February 1972

AD- 737 226
Assault Boat Equations Computer Programming.
AD- 779 881

Proceedings of the Third Naval Training Device Center and Industry Conference 19-21 November 1968. AD- 854 363

Vehicle Hardware Designs and Configuration.

AD-A012⁸56
Design Analysis Report 00D
simulation.
AD-A013 597

Performance Specification for a Maintenance Simulator for the AN/ALQ 128 Transceiver.

AD-A020 588
Proceedings of NTEC/Industry
Conference (9th): Readiness
through Simulation held on 9-11
November 1976.

AD-A031 447
Military Weapon Simulators
Utilizing Visible Wavelength
Lasers.

AD-A042 120 Experimental Research for Advanced Firefighting Simulators. AD-A057 218

Survey of CIG Data Base Generation from Imagery. AD-A091 508

Interservice/Industry Training Equipment Conference and Exhibition (3rd), Orlando, Florida, 30 November-2 December 198. AD-A109 443

Training Support Developments on Transceivers, Receivers and Transmitters, Radar, Ground or Shipboard. AD-8025 046L

CONFINED ENVIRONMENTS

SEM-SIM

DESIGN OF AN INTERNAL ENVIRONMENTAL SIMULATOR. AD- 442 643

DEEP SUBMERGENCE
Underwater Terrain Navigation
and Reconnaissance Simulator.

AD- 754 091

Training in the Underwater
Terrain Navigation and
Reconnaissance Trainer Simulator.
AD- 768 734

FIRING TESTS(ORDNANCE)
Semiconductor Laser Weapon Fire
Simulators for Pop-Up and Aerial
Target Engagement Training.
AD- 742 084

LANDING CRAFT
Assault Boat Equations.
AD- 754 423

PERISCOPES

Analog Computer Mechanization of Experimental Electronic Periscope View Simulator. AD- 754 795

RADAR REFLECTIONS
Digital Radar Landmass
Simulation
AD- 758 363

RADAR SIGNALS
INVESTIGATION OF DIGITAL
TECHNIQUES FOR RADAR LAND MASS
SIMULATION.
AD- 600 240

RADAR TARGETS
A RATE OF TURN DEVICE FOR USE
WITH THE 15-J-4-Q MOVING RADAR
TARGET GENERATOR: ITS DESIGN AND
EVALUATION.
AD-858 634
CONTROL CENTRAL: A RADAR
SIMULATOR FOR PSYCHOLOGICAL
RESEARCH,
AD-860 010

TRAINING DEVICES
Study of Advanced Vehicle
Simulation Techniques.
AD- 738 238

*SKILLS

Computer-Assisted Judging and Feedback of Interpersonal Skills. AD-A068 222 Numerical Skills of Navy

Numerical Skills of Navy Students: An Evaluation of a Skill Development Workbook. AD-AD94 453

Development and Evaluation of a Remedial Numerical Skills Workbook for Navy Training. AD-A096 073

*SMALL ARMS

Proceedings of the Third Naval Training Device Center and Industry Conference 19-21 November 1968. AD- 854 363

NOISE FUELS FOR SMALL ARMS NOISE SIMULATORS. DEVICE 3C65D. AD- 830 278

RANGES(FACILITIES)
Three-Dimensional Targets for the Pop-Up Devices M31A1 and 3C52.
AD- 853 872

TRAINING NEVICES
Prototype Instinctive Firing
Training Device for Small Arms.
AD- 873 014

*SMALL ARMS AMMUNITION TRAINING AMMUNITION Ballistic Tests on the M-16 Training Cartridge. AD- 854 453L

*SMALLPOX VIRUS
Rear Screen Slide Projection.
AD- 010 324

*SMOKE LUMINESCENCE

SUBJECT INDEX-80 UNCLASSIFIED FQP40C

LUMINESCENT SMOKE GENERATION FEASIBILITY STUDY. AD- 675 503

*SMOKE ABATEMENT Development of Smoke Abated Aircraft Crash/Rescue Fire Fighting Trainer. AD-A035 999

*SMOKE PROJECTILES MARKERS COLORED MARKER SHELL, HE T50E2 FOR 75MM GUN, T83E1 AD- 055 422L

*SOB ANALYSIS
Proceedings of the Third Naval
Training Device Center and Industry
Conference 19-21 November 1968.
AD- 854 363

SONAR
Training Support Developments on
Transceivers, Receivers and
Transmitters, Radar, Ground or

Shipboard. AD-8025 046L

*SONAR FOLITPMENT

TRAINING DEVICES
A STUDY OF SIMULATION
REQUIREMENTS FOR SONAR OPERATOR
TRAINERS,
AD- 803 329

*SONAR ECHOES

A Technique for Shipboard Sonar
Echo Simulation for Training.

AD-A027 098

MAINTENANCE
THE INTRODUCTION OF THE
GENERALIZED SONAR MAINTENANCE
TRAINER INTO NAVY TRAINING FOR AN
EVALUATION OF ITS EFFECTIVENESS.
AD- 690 604
Design Characteristics of a

Design Characteristics of a Digital Sonar Maintenance Trainer: An Adjunct to Device 14E22. AD- 729 029

SKI-SON

()

NAVAL TRAINING Multichannel Sonar Recorder Design Problems and Alternatives. AD- 900 341

TRAINING DEVICES FM Sonar Simulation Techniques. 732 463 Electro-Optical Multichannel Sonar Recorder/Reproducer. Phase II.

SONAR OPERATORS The Feasibility of Generalized Acoustic Sensor Operator Training.

AD- 743 091

AD-A011 846

TRAINING DEVICES Aspect Simulation Design Report (Phase III) for ASW Aircraft.

AD- 917 883 *SONAR PERSONNEL SONAR OPERATOR TRAINING: A REVIEW OF THE LITERATURE

AD- 141 959 TRAINABLE FACTORS IN SONAR OPERATOR PERFORMANCE

AD- 313 496 An Heuristic Approach for the

Scheduling of Navy Training Courses. AD-A048 183

Generalized Sonar Operator
Training: Functional Specification
and Evaluation Plan.

MILITARY TRAINING FM Sonar Simulation Techniques. AD- 732 463

TRAINING THE USE OF CUING IN TRAINING TASKS: PHASE III. AD- 657 367

Sonar Recognition Training: An Investigation of Whole vs Part and Analytic vs Synthetic Procedures. AD- 737 659

TRAINING DEVICES THE DEVELOPMENT AND TRIAL OF A GENERALIZED SONAR MAINTENANCE TRAINER. AD- 381 442

*SONAR SIGNALS TARGET RECOGNITION Sonar Recognition Training: An Investigation of Whole vs Part and Analytic vs Synthetic Procedures. AD- 737 659

*SONAR TARGETS Vehicle Hardware Designs and Configuration. AD-A012 856

Electronics Modification and Programming for the Guidance and Control System. AD-A012 862

Sonar Target Vehicle Cooling System Thermodynamic Redesign and Evaluation. AD-A028 385

SIMULATORS Transducer, Low Frequency (Basic) Device X21857. AD- 517 522L

SOLIND INTENSITY An Equal Discriminability Scale, AD- 764 034

PERCEPTION SOME EFFECTS OF INTERAURAL PHASE DIFFERENCES ON THE PERCEPTION OF PURE TONES, AD- 657 528

SOUND PITCH AUDITORY PERCEPTION PITCH CHARACTERISTICS OF SHORT TONES. II. PITCH AS A FUNCTION OF TONAL DURATION, AD- 657 521

PERFORMANCE(HUMAN)
INFLECTION OF REPEATED MESSAGES,

SUBJECT INDEX-81 UNCLASSIFIED FQP40C AD- 657 422

*SOUND REPRODUCTION SYSTEMS STUDY OF INCORPORATION OF SOUND ON TRANSPARENCY AD- 297 812

*SPACE PERCEPTION RELATIVE MOTION II: THE NATURE OF RELATIVE MOTION SITUATIONS

LEARNING EFFECT OF LEARNING ON THE VISUAL PERCEPTION OF DEPTH. AD- 634 542

*SPACECRAFT CABINS AIR CONDITIONING EQUIPMENT INTERNAL ENVIRONMENTAL SIMULATOR FOR A MANMACHINE SYSTEM. AD~ 431 026

*SPACECRAFT DOCKING PROPRIOCEPTION VERTICAL ORIENTATION IN A HOMOGENEOUS ENVIRONMENT, AD- 608 568

TRAINING THE ROLE OF PREDICTION IN TRAINING WITH A SIMULATED ORBITAL DOCKING TASK. AD- 636 848

*SPEECH SOME VOCAL EFFECTS OF DIFFERENT READING PASSAGES AND TIME DECAYS IN SPEECH FEEDBACK AD- 042 981 CRITIQUES AND NOTES -PERSONALITY TRAITS AND SPEAKING

INTELLIGIBILITY AD- 045 389 Speech Intelligibility to Motor Activity in the Presence of High level Noise.

AD- 045 502 UTILIZATION OF THE SONAGRAPH AS AN INSTRUMENT FOR PREDICTING THE RELATIVE INTELLIGIBILITY OF TALKERS

SON-SPE

IN MILITARY COMMUNICATION
AD- 045 503
A FUNDAMENTAL FREQUENCY RECORDER
FOR COMPLEX SOUNDS

AD- 045 504
RELATIONSHIPS BETWEEN CERTAIN
ASPECTS OF PERSONALITY AND SOME
VOCAL EFFECTS OF DELAYED SPEECH
FEEDBACK.

AD- 221 573

ACOUSTIC PROPERTIFS
NATURAL FREQUENCY, DURATION, AND
INTENSITY OF VOWELS IN READING,
ID- 642 506

THE EFFECT OF ROOM CHARACTERISTICS UPON VOCAL INTENSITY AND RATE,

AD- 642 509

INTELLIGIBILITY
THE EQUATING OF READING
MATERIALS FOR VOCAL RATE-DURATION
AND INTENSITY

AD- 042 860 THE RELATIVE INTELLIGIBILITY OF

MALE AND FEMALE TALKERS AD- 045 390

SYLLABLE DURATION AND INTENSITY RELATED TO INTELLIGIBILITY.

AD- 639 084

A STUDY OF THE INTELLIGIBILITY
CHARACTERISTICS OF SEVEN ITEMS OF
MILITARY PUBLIC ADDRESS EQUIPMENT.

AD- 639 094

RELATIONSHIPS BETWEEN VOICE
VARIABLES AND SPEECH
INTELLIGIBILITY IN HIGH LEVEL

NOISE.
AD- 639 095
A FURTHER INVESTIGATION OF THE RELATIONSHIPS BETWEEN VOICE VARIABLES AND SPEECH INTELLIGIBILITY IN HIGH LEVEL

NOISE. AD- 839 096 THE RELATIONSHIP BETWEEN TALKER INTELLIGIBILITY AND MESSAGE FAMILIARITY.

AD- 639 097

COMMUNICATION IN NOISE: SUCCESS

RELATED TO THREE DEGREES OF EMPHASIS ON VERBAL CONTEXT.

AD- 639 099
THE RELATION BETWEEN DURATION OF EXPOSURE TO HIGH LEVEL NOISE AND LISTENER ACCURACY.

AD- 639 103
AN INVESTIGATION OF LISTENER
ACCURACY IN AN ENVIRONMENT OF
RELEVANT CONFLICTING VOICE SIGNALS.
AD- 639 104

EVALUATION OF A SIGNAL LEVEL
MONITORING METER AS A COMPONENT IN
A VOICE COMMUNECATION TRAINING
DEVICE.

AD- 639 105
A FACTOR ANALYSIS OF TWELVE PHYSICAL MEASURES OF VOICE.

AD- 639 106 TRAINING MANUAL FOR PORTABLE INTERPHONE TRAINER, DEVICE 8-I (VOICE COMMUNICATION).

AD- 839 618 Intelligibility in voice Communication.

AD- 642 386

EFFECTS OF THE MODE AND RATE OF TRANSMITTING MESSAGES UPON THE RELATIONSHIPS BETWEEN THEIR INTENSITY AND THE INTENSITY OF REPETITIONS OF THEM.

AD- 642 387
PRECISION OF ARTICULATION IN REPEATED PHRASES

AD- 642 481

THE RELATION BETWEEN MESSAGE-TYPE AND VOCAL RATE AND INTENSITY, AD- 642 508

THE RETENTION OF IMPROVED INTELLIGIBILITY IN VOICE COMMUNICATION,

AD- 647 139 ITEM ANALYSIS, VCL INTELLIGIBILITY TEST SERIES. AD- 647 402

VOICE COMMUNICATION: INTELLIGIBILITY TRAINING WITH PURDUE SPEECH INTENSITY DEMONSTRATOR.

AD- 854 585

EFFECT OF LEVEL OF DISTRACTING

SUBJECT INDEX-82
UNCLASSIFIED FQP40C

NOISE UPON SPEAKING RATE, DURATION, AND INTENSITY.

AD- 656 630
VOICE COMMUNICATION: EFFECT OF
STRESS ON TALKERS, A PERSONALITY
STUDY.

AD- 856 831

AN EXPERIMENTAL COMPARISON OF 5 CONDITIONS FOR VOICE COMMUNICATION TRAINING.

AD- 657 469

RATE OF SPEAKING: I.
RELATIONSHIP BETWEEN ORIGINAL AND
REPEATED PHRASES.

AD- 657 943

SOME EFFECTS OF THE COMMON COLD UPON SPEECH: PSYCHOLOGICAL STUDIFS OF TRAINING TECHNIQUES.
AD- 857 945

INTENSITY

LOUDNESS OF SPEAKING: THE EFFECT OF THE INTENSITY OF SIDE-TONE UPON THE INTENSITY OF THE SPEAKER, AD- 842 189

LOUDNESS OF SPEAKING: THE EFFECT OF HEARD STIMULI ON SPOKEN RESPONSES,

AD- 647 202

MEASUREMENT
PURDUE SPEECH INTENSITY
DEMONSTRATOR.
AD- 638 353

PSYCHOACOUSTICS
THE EFFECT ON VOCAL FREQUENCY
AND INTENSITY OF HEARING SUSTAINED

TONES WHILE READING. AD- 842 390

TRAINING
AN EXPERIMENTAL COMPARISON OF 5
CONDITIONS FOR VOICE COMMUNICATION
TRAINING.
AD- 838 355

VELOCITY
REVISED CONCEPT OF RATE.
AD- 639 086

SON-SPE

*SPEECH RECOGNITION

Use of Computer Speech

Understanding in Training: A

Demonstration Training System for
the Ground Controlled Approach

Controller.

AD-A033 327
Use of Computer Speech
Understanding in Training: A
preliminary Investigation of a
Limited Continuous Speech
Recognition Capability.

AD-A049 680

LISTEN: A System for Recognizing Connected Speech Over Small, Fixed Vocabularies, In Real Time.

AD-A058 231
Speech Understanding in Air
Intercept Controller Training
System Design.
AD-A068 612

Voice Interactive Analysis System Study.

AD-A074 833
Instructor Model Characteristics
for Automated Speech Technology
(IMCAST).

AD-A079 902
Precision Approach Radar
Training System (PARTS) Training

Training System (PARTS) Training Effectiveness Evaluation. AD-A091 912

Training Implications of Airborne Applications of Automated Speech Recognition Technology. AD-A098 625

*SPEECH TRANSMISSION
INTELLIGIBILITY TESTING IN THREE
CONDITIONS INVOLVING MASKING NOISE
AD- 111 557

INTELLIGIBILITY
VOICE COMMUNICATION: EFFECT OF
STRESS CONDITIONS ON SPEAKER
INTELLIGIBILITY.

AD- 638 350 VOICE COMMUNICATION: RETENTION OF IMPROVED INTELLIGIBILITY, II. AD- 638 351 RATE OF SPEAKING: IV. EFFECTS
OF THE MODE AND LEVEL OF
TRANSMITTING MESSAGES UPON THE
RELATIONSHIP BETWEEN THEIR DURATION
AND THE DURATION OF THEIR
REPETITION.
AD- 857 948

MEASUREMENT
PURDUE SPEECH INTENSITY
DEMONSTRATOR.
AD- 838 353

STRESS(PSYCHOLOGY)
VOICE COMMUNICATION: EFFECT OF
STRESS ON TALKERS, A PERSONALITY
STUDY,
AD- 858 831

TRAINING
EFFECT OF LEVEL OF DISTRACTING
NOISE UPON SPEAKING RATE, DURATION,
AND INTENSITY.
AD-656 630

AN EXPERIMENTAL COMPARISON OF 5
CONDITIONS FOR VOICE COMMUNICATION
TRAINING,
AD- 657 469

*STATISTICAL TESTS ON STATISTICAL TESTS OF GROUP DIFFERENCES AD- 259 513

*STEREOPHOTOGRAMMETRY Survey of CIG Data Jase Generation from Imagery. AD-A091 508

*STEREOPHOTOGRAPHY
THE APPLICATION OF POINT SOURCE
PROJECTION TECHNIQUES TO AIR-TOSURFACE OBSERVATION TRAINING
AD- 233 913
THE APPLICATION OF POINT SOURCE
PROJECTION TECHNIQUES TO GROUND
OPERATION TRAINING
AD- 233 915

COLOR PHOTOGRAPHY Multicolor Holography.

SUBJECT INDEX-83
UNCLASSIFIED FQP40C

AD- 751 560

LASERS
Sequential Stereo Holography
with Application to X-Rays.
AD- 854 598
An Investigation of Holographic
Parameters.
AD- 872 988
Polarization Effects in
Holography.
AD- 874 638

PHOTOGRAPHY
Three Hundred and Sixty Degree
Holography.
AD- 750 250

REVIEWS Holography. AD- 736 928

SAFETY Laser Safety in Pulsed Holography. AD- 751 024

*STEREOSCOPE DISPLAY SYSTEMS
Proceedings of the Third Naval
Training Device Center and Industry
Conference 19-21 November 1968.
AD- 854 363

*STEREOSCOPIC DISPLAY SYSTEMS
METHODS OF PRESENTING MOVING
OBJECTS IN POINT LIGHT SOURCE
VISUAL DISPLAYS
AD- 233 912
THE APPLICATION OF POINT GOUCE
PROJECTION TECHNIQUES TO AIR-TOSURFACE ATTACK TRAINING
AD- 235 074
THE APPLICATION OF FOINT SOURCE

PROJECTION TECHNIQUES 1. AIR-TO-AIR GUNNERY TRAINING
AD- 235 882
EVALUATION OF EXPERIMENTAL POINT SOURCES AND TRANSPARENCIES FOR HELICOPTER HOVERING FLIGHT SIMULATION DEVICE 2FH2
AD- 235 883

SPE-STE

CARRIER LANDINGS
Display Techniques for Simulation.
AD- 881 072

RADAR TARGETS
RADAR TARGET SIMULATOR FOR A
THREE-DIMENSIONAL DISPLAY,
AD- 644 707

TRAINING DEVICES
A STUDY OF 3-D EFFECTS IN VISUAL SIMULATION. PHASE I. AD- 635 869

*STILL PROJECTORS
Evaluation of the Dukane
Cassette/Filmstrip Projection
System Model 28A28A.
AD-B015 707

*STIMULATION(PHYSIOLOGY)
THE ROLE OF KNOWLEDGE OF RESULTS
IN LEARNING: A SURVEY
AD- 262 937

*STRESS (PSYCHOLOGY)

SELECTED ABSTRACTS FROM THE
LITERATURE ON STRESS
AD- 253 068

EFFECTS OF INDUCED STRESS ON
LEARNING PERFORMANCE
AD- 283 105

PERFORMANCE (HUMAN)
PERCEPTION AND SHORT TERM MEMORY
UNDER WORK LOAD STRESS.
AD- 804 886

*STRESS(PSYCHOLOGY)
LEARNING
THE EFFECT OF TASK-INDUCED
STRESS ON CODE LEARNING.
AD-880 022

PSYCHOMOTOR TESTS
A STUDY OF THE EFFECTS OF STRESS
ON SPEAKING AND LISTENING
ABILITIES.
AD-839 107

*STUDENTS
Procedures for Questionnaire
Development and Use in Navy
Training Feedback.
AD-A018 089

*SUBMARINE
HUMAN FACTORS ENGINEERING
TRAINING EFFECTIVENESS AS A
FUNCTION OF SIMULATOR COMPLEXITY,
AD- 410 239

*SUBMARINE HULLS

WAKE
Preliminary Study Report of a
Wake Generating System for the ASW
Submarine Target Device 21812,
Miniaturized.
AD- 888 191L

*SUBMARINE PERISCOPES
CONTROL SYSTEMS
DESIGN OF SUBMARINE PERISCOPE
CONTROLS, COMMENTS ON.
AD- 660 030

HUMAN FACTORS ENGINEERING
THE HUMAN FACTOR IN THE DESIGN
AND LAYOUT OF SUBMARINE EQUIPMENT.
THE KOLLMORGEN ANY-HEIGHT
PERISCOPE.

AD- 842 734
THE HUMAN FACTOR IN THE DESIGN
AND LAYOUT OF SUBMARINE EQUIPMENT,
KOLLMORGEN ANY HEIGHT PERISCOPE,
HUMAN FACTORS IN THE OPERATION OF.
AD- 642 735

SUBMARINE SIMULATORS
Systems Analysis of Vidicon
Optics for the Electronic Periscope
View Simulator.
AD- 751 023

*SUBMARINE PERSONNEL TRAINING EFFECTIVENESS AS A FUNCTION OF SIMULATOR COMPLEXITY AD- 230 996

Basic and Advanced Submarine Officer's Tactical Training Device Requirements.

SUBJECT INDEX-84
UNCLASSIFIED FQP40C

AD- 780 778 Tactical Decision-Making Training System Design. AD-A002 704

NAVAL TRAINING
STUDY OF SUBMARINE CASUALTY
CONTROL TRAINING.
AD- 488 430

SSN Tactical Team Training System. AD- 522 919L

Advanced Officer Tactics
Training Device Needs and
Performance Measurement Technique
Volume II,
AD- 531 491L

TRAINING AND SUPERVISION OF CONTROLLERMEN.
AD- 656 632

Study of Training Device Needs for Meeting Basic Officer Tactics Training Requirements. Volume I. AD- 728 428

A Study of the Impact of SSN688 Class Submarine Design on a Generalized Advanced Casualty Ship Control Training Device. AD- 764 086

A Study of a Generalized Submarine Advanced Casualty Ship Control Training Device. Volume I. Study Findings. AD- 878 836

AD- 878 836
Advanced Officer Tactics
Training Device Needs and
Performance Measurement Techniq.e.
Volume I.
AD- 922 929

PSYCHOLOGICAL TESTS
PERFORMANCE OF CONTROLLERIEN IN
THE PROPULSION CUBICLE OF SUFPY
SUBMARINES,
AD- 842 739

*SUBMARINE SIMULATORS
TRAINING EFFECTIVENES; AS A
FUNCTION OF SIMULATOR COMPLEXITY
AD- 230 998

STI-SUB

.

J

ANTISUBMARINE WARFARE STUDY OF PROPULSION AND HULL SYSTEM FOR AN ASW TRAINING VEHICLE.

AD- 345 673 Preliminary Study Report of a Wake Generating System for the ASW Submarine Target Device 21812, Miniaturized.

COMPUTER PROGRAMS Advanced Submarine Systems Programming. AD- 871 261

DESIGN STUDY OF PROPULSION AND HULL SYSTEM FOR AN ASW TRAINING VEHICLE AD- 348 981

EFFECTIVENESS Training Effectiveness Evaluation of Naval Training Devices, Part 1. A Study of Submarine Diving Trainer Effectiveness. AD- 879 712

EQUATIONS OF MOTION
Advanced Submarine Systems Equations Test Data. AD- 511 956 Advanced Submarine Systems Equations Study.

SUBMARINE PERISCOPES Systems Analysis of Vidicon
Optics for the Electronic Periscope View Simulator. AD- 751 023

TRAINING STUDY OF PROPULSION AND HULL SYSTEM FOR AN ASW TRAINING VEHICLE.

AD- 343 975

AD- 870 195

TRAINING DEVICES STUDY OF PROPULSION AND HULL SYSTEM FOR AN ASW TRAINING VEHICLE

TRANSDUCERS Transducer, Low Frequency (Basic) Device X21857. AD- 517 522L

*SUBMARINES PRELIMINARY STUDIES OF THE APPLICATION OF AXIAL FLOW PUMPJETS TO THE PROPULSION OF SUBMARINES AD- 061 381 PROCEEDINGS OF THE ANNUAL NAVAL

TRAINING DEVICE CENTER AND INDUSTRY CONFERENCE (4TH) HELD AT ORLANDO, FLORIDA, ON 18-20 NOVEMBER 1969. AD- 707 757

AIR CONTROL CENTERS LAYOUT, COMMUNICATION AND SEATING IN THE AIR CONTROL CENTER OF THE MIGRAINE III TYPE SUBMARINE. AD- 643 117 HUMAN ENGINEERING APPRAISAL OF

THE AIR CONTROL CENTER OF PICKET SUBMARINES. AD- 643 155

CASUALTIES STUDY OF SUBMARINE CASUALTY CONTROL TRAINING. AD- 486 430

COMMAND AND CONTROL SYSTEMS SHIPBOARD SYSTEMS STUDIES. ARRANGEMENT OF EQUIPMENT IN THE ATTACK CENTER OF THE 563/564 CLASS SUBMARINE. AD- 820 546

CONTROL PANELS SUBMARINE CONTROL BY A SINGLE OPERATOR. AD- 643 655

DAMAGE CONTROL STUDY OF SURMARINE DAMAGE CONTROL TRAINING. AD- 377 630L

> SUBJECT INDEX-85 UNCLASSIFIED FOP40C

DESIGN

A HUMAN ENGINEERING STUDY OF THE FORWARD TORPEDO ROOM IN THE 563/564 CLASS SUBMARINES.

AD- 643 115 HUMAN ENGINEERING STUDY OF THE AGSS569 CONTROL ROOM.

AD- 643 116 HUMAN FACTORS IN THE DESIGN OF

SUBMARINE COMMUNICATION SYSTEMS. AD- 843 154

HUMAN FACTORS IN THE DESIGN OF THE SUBMARINE DIVING CONTROL STATION. AD- 642 738

FIRE CONTROL SYSTEMS
HUMAN ENGINEERING EVALUATIONS OF
THE FIRE CONTROL SYSTEM MK 101 ON THE SSK-1. AD- 820 544

HUMAN FACTORS ENGINEERING THE HUMAN FACTOR IN THE DESIGN AND LAYOUT OF SUBMARINE EQUIPMENT: ANALYSIS OF EQUIPMENT RATINGS AND PROPOSED LAYOUT OF SUBMARINE ATTACK CENTER.

AD- 642 736

THE HUMAN FACTOR IN THE DESIGN AND LAYOUT OF SUBMARINE EQUIPME .T: ANALYSIS OF WAR PATROL REPORTS AND INTERVIEWS. AD- 842 737

HUMAN FACTORS IN THE DESIGN OF THE SUBMARINE CONTROL ROOM.

AD- 842 799

MODIFICATION OF THE DESIGN OF VISUAL DISPLAYS IN THE MANEUVERING ROOM OF GUPPY SUBMARINE ..

AD- 642 800 ARRANGEMENT OF EQUIPMENT ON THE SSK CONVERSION. AD- 643 153

ILLUMINATION ILLUMINATION IN THE ATTACK CENTER AND PERISCOPE AREA OF THE SS 563/564.

SUB-SUB

AD- 643 828

MANEUVERABILITY
PERFORMANCE OF CONTROLLERMEN IN
THE PROPULSION CUBICLE OF GUPPY
SUBMARINES.
AD- 642 739

OCEAN SURVEILLANCE
Identification of Televised
Naval Vessels as a Function of TV
lines per Image Height.
AD-861 020

GTABILITY
Advanced Submarine Systems
Programming.
AD- 871 261

TEST FACILITIES
3-D Display System Analysis and
Test.
AD-758 004

TRAINING DEVICES
A Study of the Impact of SSN688
Class Submarine Design on a
Generalized Advanced Casualty Ship
Control Training Device.
AD- 764 086

*SUPERSONIC AIRCRAFT
AERODYNAMICS
OPTIMIZATION OF AERODYNAMIC
EQUATIONS.
AD- 630 268

+SUPERVISION
SUBMARINE PERSONNEL
TRAINING AND SUPERVISION OF
CONTROLLERMEN.
AD- 656 632

*SURFACE TARGETS
TARGET ACQUISITION
Visual Simulation and Image
Interpretation.
AD-856 929

*SURFACE TO AIR MISSILES GUNNERY TRAINERS FIBER OPTICS REMOTE SIGHT FOR ASSESSMENT OF GUNNER PERFORMANCE AD- 671 073

RADAR EQUIPMENT
Lightning Protection for Navy
Device 2D2 Site, Astor, Florida.
AD- 869 851

*SWITCHBOARDS
Test Procedure for Trainer,
Switchboard Operator (Allen) Device
881
AD-A950 880

*SYMBOLS
Computer-Aided Authoring of
Programmed Instruction for Teaching
Symbol Recognition.
AD-AO60 143

*SYMPOSIA

SEMINAR ON HUMAN FACTORS IN MILITARY TRAINING AD- 288 489 PROCEDINGS OF THE NAVAL TRAINING DEVICE CENTER AND INDUSTRY CONFERENCE (2ND). AD- 672 567

PROCEEDINGS OF THE ANNUAL NAVAL TRAINING DEVICE CENTER AND INDUSTRY CONFERENCE (4TH) HELD AT ORLANDO, FLORIDA, ON 18-20 NOVEMBER 1969. AD- 707 757

Proceedings of the Third Naval Training Device Center and Industry Conference 19-21 November 1968.

AD- 854 363
Proceedings of NTEC, Industry
Conference (10th): Resource
Conservation through Simulation
Held on 15-17 November 1977.
AD-A047 905

NTEC/Industry Conference Proceedings (11th) 14-16 November 1978. AD-AO61 381

Interservice/Industry Training Equipment Conference (1st), Orlando, Florida, 27-29 November 1979.

SUBJECT INDEX-86
UNCLASSIFIED FQP40C

AD-A077 656
Proceedings of LSO Training R&D Seminar, Held at Jacksonville, Florida on 22-23 January 1980, AD-A082 310

ELECTRONIC COUNTERMEASURES
TECHNICAL ANALYSIS STUDY OF
ELECTRONIC COUNTERMEASURES AND
ELECTRONIC WARFARE TRAINING
DEVICES.
AD- 380 020L

GUIDED MISSILES
Joint AIAA/ADA Tactical Missiles
Meeting, March 28-30, 1973.
AD- 528 570

RADAR
PROCEEDINGS OF CONFERENCE ON
PROBLEMS IN RADAR SIMULATION FOR
TRAINING AND BRIEFING, 23 AND 24
MAY 1961
AD- 339 618

*SYMPSOIA
Proceedings of the Naval
Training Device Center and Industry
Conference (5th) Held on 15-17
February 1972.
AD- 737 226

*SYNTHESIS

A Survey of Computer Controlled
Audio Response Systems.
AD-A950 901

*SYSTEMS ANALYSIS
 A-6E Systems Approach to
 Training. Phase I.
AD-A037 468
 Design Study for an AutoAdaptive Landing Signal Officer
(LSO) Training System.
AD-A064 339

*SYSTEMS ENGINEERING COSTS SYSTEMS RESEARCH WITH SPECIAL REFERENCE TO HUMAN ENGINEERING, AD- 643 829

SUP-SYS

INSTRUCTION MANUALS
Simulation System Programming
Design Manual.
AD- 760 309

*SYSTEMS MANAGEMENT

The Management of Defense System and Equipment Training: A Guide for the Naval Education and Training Command. AD-AO46 025

*TACHISTOSCOPES INTELLIGIBILITY

THE MANUAL-VERBAL RESPONSE TACHISTOSCOPE: DISTRACTING DEVICE FOR INTELLIGIBILITY TESTING. AD- 639 088

*TACTICAL AIR SUPPORT NAVAL TRAINING

Investigation of Required Television Parameters for Simulation of the Pilot's Visual World. AD-864 382

*TACTICAL WARFARE

An Assessment of U.S. Navy
Tactical Team Training Focus on the
Trained Man.

AD-A011 452

Mathematical Model User's Manual Combined Arms Tactical Training Simulator (CATTS), Device 16A3. Volume I. Sections 1 through 4. AD-A038 796

Mathematical Model User's Manual Combined Arms Tactical Training Simulator (CATTS), Device 16A3. Volume II. Sections 5 through 5.5. AD-A038 787

Mathematical Model User's Manual Combined Arms Tactical Training Simulator (CATTS), Device 16A3. volume III. Sections 5.6 through 5.10.

AD-A038 798

Mathematical Model User's Manual Combined Arms Tactical Training Simulator (CATTS), Device 16A3. Volume IV. Section 6 and Appendix A.

AD-A038 799

Training Improvements for the Tactical Aircrew Training System (TACTS): Project Summary Report. AD-A107 003

Performance Measurement and the Navy's Tactical Aircrew Training System (TACTS).
AD-A110 669

DECISION MAKING

Training Aspects of Computer-Aider Decision Making. I. Comparison of Two Approaches to Man-Computer Interaction. AD- 842 370

Decision-Making Study Final Report. 1. An Experimental Evaluation of Tactrain: An Approach to Computer-Aided Tactical Decision-Making Training. AD- 875 911

TANKS(COMBAT VEHICLES)
STUDY OF TRAINING REQUIREMENTS
FOR TANK TACTICAL TRAINING.
AD- 642 595

*TACTICAL WEAPONS GUIDED MISSILES

Joint AIAA/ADA Tactical Missiles Meeting, March 28-30, 1973. AD- 528 570

*TANK SIMULATORS

Simulated Ground Vehicle Terrain Sensing Techniques. AD-B024 079L

*TANKS (COMBAT VEHICLES)

ENGINEERING AND ENDURANCE TEST OF TANK, 120MM GUN T43E1 (FIRE CONTROL PHASE) AD- 053 472L

*TANKS(COMBAT VEHICLES)

Design Definition Study Report. Full Crew Interaction Simulator-Laboratory Model (FCIS-LM) (Device

The second secon

SUBJECT INDEX-87
UNCLASSIFIED FQP40C

X1787). Volume I. Problem Analysis. AD-A091 422

Design Definition Study Report. Full Crew Interaction Simulator-Laboratory Model (FCIS-LM) (Device X1787). Volume II. Requirements. AD-A091 423

Design Definition Study Report.
Full Crew Interaction SimulatorLaboratory Model (FCIS-LM) (Device X1787). Volume III. Visual

Laboratory Model (FCIS-LM) (Device X1787). Volume III. Visual. AD-A091 424

Design Definition Study Report. Full Crew Interaction Simulator-Laboratory Model (FCIS-LM) (Device X1787). Volume IV. Motion. AD-A091 425

Design Definition Study Report. Full Crew Interaction Simulator-Laboratory Model (FCIS-LM) (Device X1787). Volume V. Vehicle.

AD-A091 426
Design Definition Study Report.
Full Crew Interaction SimulatorLaboratory Model (FCIS-LM) (Device X17B7). Volume VI. Training Systems.

AD-A091 427

Design Definition Study Report. Full Crew Interaction Simulator Laboratory Model (FCIS-LM) (Device X1787). Volume VII. Conclusion AD-A091 428

Simulated Ground Vehicle Terrain Sensing Techniques. AD-8024 079L

(*LASERS/SURFACE TARGETS

Proceedings of the Third Naval Training Device Center and Industry Conference 19-21 November 1968. AD- 854-363

GUNNERY TRAINERS

Main Pattle Tank - 70 (MBT-70) Training Device Requirements Study. AD- 395 927L

OPERATION

Design Study Report for Trainee Sensory Inputs Device X11H28.

SYS-TAN

AD- 856 964

TRAINING DEVICES
The Training Effectiveness of
Device 3A105, Tracked Vehicle
Driving Trainer (M48A3).
AD- 754 097

*TANKS(COMBAT VEHICLES))
PROCEEDINGS OF THE NAVAL
TRAINING DEVICE CENTER AND INDUSTRY
CONFERENCE (2ND).
AD- 672 567

*TARGET
MILITARY TRAINING
AN EVALUATION OF VARIOUS
TACHISTOSCOPIC AND WEFT TECHNIQUES
IN AIRCRAFT RECOGNITION.
AD- 626 468

*TARGET ACQUISITION SIMULATION Study Perceptually Similar Visual Environment. AD- 881 976

SPACE PERCEPTION
VERTICAL ORIENTATION IN A
HOMOGENEOUS ENVIRONMENT,
AD- 608 568

TELEVISION DISPLAY SYSTEMS
Investigation of Required
Television Parameters for
Simulation of the Pilot's Visual
World.
AD- 864 382

*TARGET DESIGNATORS

Laser Man Versus Man Weapon Fire
Simulation.
AD- 770 619

*TARGET DISCRIMINATION
GEOMETRIC FORMS
THE VISUAL DISCRIMINATION OF
GEOMETRIC FORMS,
AD- 840 095
DISCRIMINABILITY BETWEEN
GEOMETRIC FIGURES UNDER COMPLEX

CONDITIONS, AD- 640 098

VISUAL ACUITY
Relative Effectiveness of Two
and Three Dimensional Image Storage
Media.
AD- 754 743

*TARGET DRONES

Electronics Modification and Programming for the Guidance and Control System.

AD-A012 862

*TARGET POSITION INDICATORS
DISPLAY SYSTEMS
VISIBILITY ON CATHODE-RAY TUBE
SCREENS: SIGNALS ON A P7 SCREEN
SEEN AT DIFFERENT INTERVALS AFTER
EXCITATION,
AD- 657 515
VISIBILITY ON CATHODE-RAY TUBE

SCREENS. SCREEN BRIGHTNESS, AD- 657 520 *TARGET RECOGNITION

Cylindrical Holograms for Target Recognition Training. AD-A042 430

ARMY TRAINING
COMBAT RECOGNITION REQUIREMENTS,
AD- 641 850

DISPLAY SYSTEMS
Visual Simulation and Image
Interpretation.
AD- 858 929

NAVAL TRAINING NAVY RECOGNITION TRAINING. AD- 641 879

SIMULATORS
Identification of Televised
Naval Vessels as a Function of TV
lines per Image Height.
AD-881 020

VISUAL PERCEPTION

SUBJECT INDEX-88
UNCLASSIFIED FQP40C

TARGET RECOGNITION AS A FUNCTION OF VIEWING MODE, AD- 447 252 Study Perceptually Similar Visual Environment. AD- 881 976

*TARGETS

Proceedings of the Third Naval Training Device Center and Industry Conference 19-21 November 1968. AD- 854 363

CODING
TARGET CODING BY MEANS OF VISUAL
FLICKER.
AD- 840 060

PRELIMINARY RECOMMENDATIONS ON THE TYPES OF VISUAL CODES PROPOSED FOR THE INTEGRATED ELECTRONIC DISPLAY SYSTEM. AD- 644 644

FIRING TESTS(ORDNANCE)
AUTOMATED NON-MATERIAL TARGET
SYSTEM.
AD- 684 866

LIFE EXPECTANCY
Polyethylene Silhouette Target
Utilization (Device 3H23 E-Type).

AD- 738 197

MATERIALS
INVESTIGATION INTO MATERIALS AND

DESIGNS OF SMALL ARMS TARGETS FOR 'TRAINFIRE' MECHANISMS.
AD- 871 843

STEREOSCOPIC DISPLAY SYSTEMS
Three-Dimensional Targets for
the Pop-Up Devices M31A1 and 3C52.
AD- 853 872

TRAINING DEVICES
INVESTIGATION INTO MATERIALS AND
DESIGNS OF SMALL ARMS TARGETS FOR
'TRAINFIRE' MECHANISMS.
AD- 871 843

*TEACHING MACHINES

TAN-TEA

)

1

RESEARCH IN THE AUTOMATION OF **TEACHING**

AD- 259 994 RESPONSE MODE, PACING, AND MOTIVATIONAL EFFECTS IN TEACHING MACHINES

AD- 262 779 LEARNING TO IDENTIFY NONVERBAL SOUNDS: AN APPLICATION OF A COMPUTER AS A TEACHING MACHINE

AD- 277 188
A STUDY IN THE APPLICATIONS OF TEACHING MACHINES

AD- 291 788

DIGITAL COMPUTERS FURTHER EXPERIMENTS ON COMPUTER-AIDED LEARNING OF SOUND

IDENTIFICATION. AD- 802 079

EFFECTIVENESS

THE CLASSROOM COMMUNICATOR (RAPID MASS LEARNING).

AD- 640 883

MILITARY TRAINING

THE INVESTIGATION OF STEP SIZE AND ERROR RATE IN PROGRAMMED INSTRUCTION,

AD- 607 782

PSYCHOPHYSIOLOGY

EXPLORATIONS IN THE AUTOMATION OF SENSORIMOTOR SKILL TRAINING. AD- 619 046

*TEACHING METHODS

Naval Training Device Center 25th Anniversary Commenorative Technical Journal,

AD- 735 487

Proceedings of the Naval Training Device Center and Industry Conference (5th) Held on 15-17 February 1972.

AD- 737 226

Acoustic Tablet Data Input from Instructor Consoles: An Interim Report on Computer Display Interactive Scenario Development.

AD-A001 276

Instructional Systems Development: Conceptual Analysis and Comprehensive Bibliography. AD-A024 528

Design of Training Systems ility Assessment. The Training Utility Assessment. The Process Flow and System Capabilities/Requirements and Resources Models Operating in the TRAPAC Environment.

AD-A026 289

Training Situation Analysis for the Advance Helicopter Flight Training Phase. AD-A032 771

A Study of the Effectiveness, Feasibility, and Resource Requirements of Instructional Systems Development: EA-68 Readiness Training. AD-A035 616

ANALYSIS

Study of Training Equipment and Individual Differences: Research on Interactive Relationships Among Learner Characteristics, Types of Learning, Instructional Methods, and Subject Matter Variables. AD- 871 612

AUTOMATION

THE EFFECTS OF ADAPTIVE STEPPING CRITERION ON TRACKING PERFORMANCE: A PRELIMINARY INVESTIGATION. AD- 698 792

A COMPARISON OF TWO METHODS OF TEACHING MORSE CODE. AD- 641 320

EFFECTIVENESS

THE USE OF CUING IN TRAINING TASKS: PHASE II.

AD- 630 260

THE RELATIVE EFFECTIVENESS OF MASSED VERSUS SPACED FILM PRESENTATION (RAPID MASS LEARNING), AD- 640 446

> SUBJECT INDEX-89 UNCLASSIFIED FQP40C

STUDY OF TRAINING EQUIPMENT AND INDIVIDUAL DIFFERENCES.

AD- 650 850

STUDY OF TRAINING EQUIPMENT AND INDIVIDUAL DIFFERENCES. EFFECTS OF SUBJECT MATTER THE VARIABLES.

AD- 671 842

TEACHING MACHINES THE CLASSROOM COMMUNICATOR (RAPID MASS LEARNING). AD- 640 883

TELEVISION SYSTEMS TRAINING BY TELEVISION. COMPARATIVE EFFECTIVENESS OF INSTRUCTION BY TELEVISION, TELEVISION RECORDINGS, AND CONVENTIONAL CLASSROOM PROCEDURES, AD- 642 396

TRAINING BY TELEVISION, A STUDY IN LEARNING AND RETENTION,

AD- 642 526

TESTS

DEVELOPMENT AND APPRAISAL OF DEVICES PROVIDING IMMEDIATE AUTOMATIC SCORING OF OBJECTIVE TESTS AND CONCOMITANT SELF-INSTRUCTION.

AD- 839 033

TRAINING FILMS DAYLIGHT PROJECTION OF FILM LOOPS AS THE TEACHING MEDIUM IN PERCEPTUAL-MOTOR SKILL TRAINING.

AD- 640 874 FILM PROFILES (RAPID MASS LEARNING).

AD- 640 875

THE VALUE OF NOTE-T/ < ING DURING FILM LEARNING (RAPID M/ 3 LEARNING).

AD- 840 878

EVALUATION OF A PROCEDURE FOR USING DAYLIGHT PROJECTION OF FILM LOOPS IN TEACHING SKILLS. AD- 640 877

COMPARISON OF MENTAL PRACTICE AND PHYSICAL PRACTICE IN THE

TEA-TEA

LEARNING OF PHYSICAL SKILLS. AD- 640 878

RELATIONSHIP OF ANXIETY TO LEARNING FROM FILMS,

AD- 640 879

RELATIONSHIP OF LENGTH AND FACT FREQUENCY TO EFFECTIVENESS OF INSTRUCTIONAL MOTION PICTURES.

AD- 640 880

RELATIVE EFFECTIVENESS OF INSTRUCTION BY: FILMS EXCLUSIVELY, FILMS PLUS STUDY GUIDES, AND STANDARD LECTURE METHODS (RAPID MASS LEARNING).

AD- 640 882

CONTRIBUTIONS OF FILM INTRODUCTIONS AND FILM SUMMARIES TO LEARNING FROM INSTRUCTIONAL FILMS. AD- 640 885

EFFECTS OF FILM-VIEWING PRACTICE ON LEARNING FROM INSTRUCTIONAL FILMS (RAPID MASS LEARNING).

AD- 640 886 The Effects of Inserted Questions and Statements on Film Learning (Rapid Mass Learning).

AD- 764 040 **TYPEWRITERS**

A COMPARISON OF TWO METHODS OF TEACHING TYPEWRITING.

AD- 541 321

*TEAMS(PERSONNEL)

An Assessment of U.S. Navy Tactical Team Training Focus on the Trained Man. AD-A011 452

*TECHNICAL WRITING

Computer-Aided Authoring System (AUTHOR) User's Guide. Volume I. AD-A059 572

Use of Mnemonics in Training Materials. A Guide for Technical Writers. AD-A064 218

+TECHNICIANS

An Heuristic Approach for the Scheduling of Navy Training

Courses. AD-A048 183

HUMAN FACTORS ENGINEERING HUMAN ENGINEERING SUPPORT FOR THE SHOREBASED ASROC WEAPON SYSTEM TRAINER AD- 840 274

*TELEVISION CAMERAS CAMERA LENSES

Wide Angle Pinhole Lens and TV camera System Design, Fabrication and Checkout. AD- 867 070

DESIGN

The Analysis and Engineering Design of a Pinhole TV Camera. AD- 723 182 TV Pinhole Camera. AD- 904 984

REFLECTOSCOPES

A Wide Angle TV Camera Pickup Lens System Using Reflective Optics. AD- 714 487

*TELEVISION DISPLAY SYSTEMS
INVESTIGATION OF 360-DEGREE

NONPROGRAMMED VISUAL PRESENTATION, AD- 291 468

STUDY OF TELEVISION MULTIPLE INSERTION TECHNIQUES

AD- 291 762

Study of a New Type of Image Transformer for TV-Projectors. AD-A012 944

Design Analysis Report 000 simulation.

AD-A013 597

Requirements for Color in Television Displays.

AD-A026 747

Aviation Wide-Angle Visual System (AWAVS). Design Analysis Report (Study Report). AD-A037 223

Aviation Wide-Angle Visual System (AWAVS). Trainer Design

SUBJECT INDEX-90 FQP40C UNCLASSIFIED

Report. Subsystem Design Report. AD-A046 699

OPTICAL EQUIPMENT COMPONENTS TELEVISION TWO-DIMENSIONAL LIGHT VALVE AND 143-DEGREE WIDE ANGLE LENS.

AD- 636 969

PERFORMANCE (ENGINEERING) An Investigation of a Large Screen Discrete Element Matrix Display. AD- 878 773

PHOTOGRAPHIC PROJECTORS WIDE ANGLE TELEVISION PROJECTION. VOLUME I. (APPENDICES A, B, AND C). (BASIC AND AD- 673 444 WIDE ANGLE TELEVISION VOLUME II. PROJECTION. (APPENDICES D, E, F, G, AND H). AD- 673 445 APPLICATION OF ELECTROPHOTOGRAPHY TO TELEVISION PROJECTION. AD- 673 536

TARGET RECOGNITION Study Perceptually Similar Visual Environment.

TEST METHODS

Setting Performance Criteria for Visual Display Generated by Television. AD- 864 994

TRAINING DEVICES Analog Computer Mechaniza ion of Experimental Electronic Peri cope View Simulator. AD- 754 795

*TELEVISION EQUIPMENT TELEVISION CAMERAS WIDE ANGLE TELEVISION PROJECTION, VOLUME I. AD- 621 711

TEA-TEL

WIDE ANGLE TELEVISION PROJECTION. VOLUME II, APPENDICES B AND C (SCHEMATICS). AD- 623 815

*TELEVISION SYSTEMS SURVEY OF TELEVISION UTILIZATION IN ARMY TRAINING AD- 008 062 EVALUATION OF TWO KINESCOPES

AD- 047 610 RELATIVE EFFECTIVENESS OF VERBAL

INTRODUCTIONS TO KINESCOPE RECORDINGS AND TRAINING FILMS AD- 073 886

VISUAL PRINCIPLES FOR TRAINING BY TELEVISION

AD- 090 161 A STUDY OF LEARNING AND RETENTION FROM TELEVISION INSTRUCTION TRANSMITTED TO ARMY FIELD FORCE RESERVISTS

AD- 109 218 INSTRUCTIONAL TELEVISION RESEARCH REPORTS

AD- 119 109

THE TELEVISION PROGRAM AT THE SPECIAL DEVICES CENTER 125 053

Application of Random Access Video Programs in Navy Electronic Warfare Training, AD-A091 211

*TERRAIN INFRARED DETECTORS STUDY, SIMULATION OF INFRARED LANDMASS DETECTION. VOLUME I. AD- 364 166

MAPPING COORDINATE TRANSFORMATION, AD- 426 442

SIMULATORS INVESTIGATION OF COMPUTER TECHNIQUES FOR RADAR LANDMASS SIMULATION. - 631 592 DEMONSTRATION OF DIGITAL RADAR ANDMASS SIMULATION TECHNIQUES.

THE COLORS OF THE SECOND COLORS OF THE COLORS OF THE SECOND COLORS OF TH

AD- 862 407

*TERRAIN AVOIDANCE DISPLAY SYSTEMS AN AIRBORNE RADAR DISPLAY TO PRESENT OBSTACLE AVOIDANCE AND FLIGHT INFORMATION. AD- 379 148

*TERRAIN MODELS EVALUATION OF EXPERIMENTAL POINT SOURCES AND TRANSPARENCIES FOR HELICOPTER HOVERING FLIGHT SIMULATION DEVICE 2FH2 AD- 235 883

Holographic Terrain Simulation. AD-A053 472

Terrain Model Animation. AD-A107 911

Simulated Ground Vehicle Terrain Sensing Techniques. AD-B024 079L

*TEST CONSTRUCTION(PSYCHOLOGY) Trainee Performance Measurement Development Using Multivariate Measure Selection Techniques. AD- 787 594

TRAINING DEVICES CONSTRUCTION OF THE 1953 FORM OF THE EVALUATION PROCEDURE FOR TRAINING AIDS AND DEVICES AD- 221 528

*TEST EQUIPMENT ATE: Bane or Blessing for the Technician. AD-A058 338

VERRAL REHAVIOR PURDUE SPEECH SOUND TIMER. AD- 657 468

*TEST FACILITIES DISPLAY SYSTEMS 3-D Display System Analysis and Test. AD- 758 004

*TEST SETS

SUBJECT INDEX-91 UNCLASSIFIED FQP40C

PROCEEDINGS OF THE ANNUAL NAVAL TRAINING DEVICE CENTER AND INDUSTRY CONFERENCE (4TH) HELD AT ORLANDO, FLORIDA. ON 18-20 NOVEMBER 1989. AD- 707 757

Proceedings of the Third Naval Training Device Center and Industry Conference 19-21 November 1968. AD- 854 363

*TESTS TEACHING METHODS DEVELOPMENT AND APPRAISAL OF DEVICES PROVIDING IMMEDIATE AUTOMATIC SCORING OF OBJECTIVE TESTS AND CONCOMITANT SELF-INSTRUCTION. AD- 639 033

*TEXT PROCESSING Computer Aided Authoring and Editing. AD-A096 258 Development and Test of a Computer Readability Editing System (CRES).

AD-A096 873 Implementing the Computer Readability Editing System (CRES).

AD-A098 530 Computer Readability Editing System

AD-A099 488 Text and Illustration Processing System (TIPS) User's Manual. Volume 1. Text Processing System. AD-A103 878

Text and Illustration Processing System (TIPS) User's Manual. Jolume II. Graphics Processing System. AD-A109 779

*THERMAL TARGETS SIMULATION IR Land Mass Transmissions. AD- 500 059

*THERMOCLINES STEREOSCOPIC DISPLAY SYSTEMS OCEANOGRAPHIC THERMAL GRADIENT DISPLAY STUDY.

TEL-THE

AD- 669 488

*THRESHOLDS(PHYSIOLOGY) PITCH DISCRIMINATION PITCH CHARACTERISTICS OF SHORT NES. I. TWO KINDS OF PITCH TONES. THRESHOLD. AD- 639 681

*TIME INTERVAL COUNTERS REACTION(PSYCHOLOGY) APPARATUS. AN ELECTRONIC CHRONOGRAPH FOR MEASUREMENT OF VOICE REACTION-TIME. AD- 639 379

*TIMING CIRCUITS AN AUDIO TIMER AD- 044 181

*TIMING DEVICES OPTICAL IMAGES A PROJECTION TIMER FOR VISUAL RESEARCH. AD- 639 370

*TOLERANCES(PHYSIOLOGY) DECELERATION A METHOD OF INCREASING THE MANEUVERABILITY OF HIGH SPEED AIRCRAFT WITHIN THE LIMITS OF HUMAN TOLERANCE TO G FORCES,

AD- 657 449

*TORPEDOES

THE COMPARATIVE EFFECTIVENESS OF MOCKUP, CUTAWAY AND PROJECTED
CHARTS IN TEACHING NOMENCLATURE AND FUNCTION OF THE 40MM ANTI-AIRCRAFT WEAPON AND THE MARK 13 TYPE TORPEDO AD- 063 936

FIRE CONTROL SYSTEMS A HUMAN ENGINEERING STUDY OF THE FORWARD TORPEDO ROOM IN THE 563/564 CLASS SUBMARINES. AD- 643 115

THE DISCRIMINATION OF SMALL DIFFERENCES IN THE TIME OF

MECHANICAL STIMULATION AD- 043 980 RELATIVE EFFECTIVENESS OF PRESENTING INFORMATION TO SELECTED SENSE MODALITIES AD- 251 450

*TRACKED VEHICLES PASSENGER VEHICLES
HUMAN FACTORS IN THE DESIGN OF A UNIFORM CONTROL FEEL-AIRPLANE RESPONSE SYSTEM AD- 042 391

*TRACKING

THE EFFECT ON PERFORMANCE OF VARYING THE DIRECTIONS AND PLANES OF MVEMENT OF THE CONTROL CRANKS ON A COMPENSATORY TRACKING TASK AD- 109 240

TRANSFER EFFECTS IN COMPENSATORY TRACKING RESULTING FROM REVERSAL OF THE DISPLAY - CONTROL RELATIONSHIP ON ALTERNATE BLOCKS OF TRIALS AD- 109 353

THE EFFECT UPON PERFORMANCE ON A FOLLOWING TRACKING TASK OF INTERCHANGING THE DIRECTION OF DISPLAY MOVEMENT CONTROLLED BY EACH HAND

AD- 109 355

THE EFFECTS ON PERFORMANCE OF A COMPENSATORY TRACKING TASK OF INTERCHANGING THE CONTROL OF THE AXES OF MOVEMENT BETWEEN THE HANDS AD- 110 963

THE ROCHESTER GENERALIZED TRACKING APPARATUS

AD- 113 742

PERFORMANCE ON A TRACKING TASK SIMULATING FIXED GUNNERY AS A FUNCTION OF INSTRUCTIONS AND DIFFICULTY LEVEL OF INITIAL TRAINING

AD- 113 744

Facilitation Effects between Following and Compensatory Tracking Tasks.

AD- 126 262

The Effect of Control Crank Size on Tracking Performance.

SUBJECT INDEX-92 UNCLASSIFIED FOP40C AD- 128 356 TRACKING TRAINING I: AN APPROACH

AD- 143 781 SENSORY INTERACTION AND RESPONSE CAPACITY

AD- 225 517

TRACKING PERFORMANCE RELATED TO DISPLAY CONTROL CONFIGURATIONS

AD- 228 749
ON THE RELATIVE IMPORTANCE OF

TIME SHARING AT CENTRAL AND PERIPHERAL LEVELS AD- 230 998

AUGMENTED FEEDBACK AND TRACKING SKILL

AD- 230 999

TRACKING TRAINING /II: TRANSFER OF TRAINING

AD- 239 251

TRACKING TRAINING. IV. DESIGN AND UTILIZATION OF THE GENERAL VEHICULAR TRAINER

AD- 248 260

THE RELATIONSHIP BETWEEN THE DIFFICULTY LEVEL AND KIND OF TRACKING PROBLEM AND THE TYPE OF TRACKING AND TYPE OF CONTROL AD- 268 337

ACCURACY

BEARING AND RANGE ACCURACY OBTAINED BY TRACKING SIMULATED TARGETS WITH THE UNAIDED JOYSTICK -- MARKER CONTROL MECHANISM ON THE EXPERIMENTAL TARGET DESIGNATION EQUIPMENT, AD- 644 933

MAN MACHINE SYSTEMS THE EFFECTIVE TIME CONSTANT IN TRACKING BEHAVIOR. AD- 675 806

PERFORMANCE (HUMAN)

FACTORS IN RECOVERY FROM PERFORMANCE DECREMENT: ACTIVATION, INHIBITION AND WARM-UP

AD- 657 896

EFFECTS OF AUDITORY STIMULATION UPON DECREMENT AND REMINISCENCE IN ROTARY PURSUIT TRACKING,

THR-TRA

AD- 665 932

TRAINING DEVICES LEARNING STUDIES WITH THE MARK 18 COORDINATION TRAINER DEVICE 3-A-40.

AD- 639 035

TRANSFER OF TRAINING AUGMENTING FEEDBACK AND TRANSFER OF TRAINING.

*TRAILERS

HUMAN ENGINEERING CONSIDERATIONS IN THE DESIGN OF THE INSTRUCTOR'S STATION OF TRAILERIZED OPERATIONAL FLIGHT TRAINERS

AD- 116 027 THE CONTRIBUTION OF PART-TASK TRAINING TO THE RELEARNING OF A FLIGHT MANEUVER AD- 259 505

* TRAINING

INSTRUCTIONAL FILM RESEARCH REPORTS (RAPID MASS LEARNING)

AC- 045 501 A STUDY OF THE LEARNING OF SELECTED DRIVING SKILLS THROUGH EXPOSURE TO A SPECIALLY PRODUCED MOTION PICTURE FILM

AD- 237 913 TRACKING TRAINING III: TRANSFER OF TRAINING

AD- 239 251

DESIGN FOR MAINTAINABILITY

AD- 241 901 PART-VERSUS WHOLE-TASK LEARNING OF A FLIGHT MANEUVER

AD- 242 580 THE ACCEPTABILITY AND EFFECTIVENESS OF THE CASUAL USE OF AUDITORY TRAINING AIDS

AD- 243 219 TEAM TRAINING II: INDIVIDUAL LEARNING AND TEAM PERFORMANCE AD- 247 147

TRACKING TRAINING. IV. DESIGN AND UTILIZATION OF THE GENERAL VEHICULAR TRAINER

AD- 248 260 RELATIVE MOTION. III. SOME RELATIVE MOTION PROBLEMS IN

TRAINING ASPECTS OF DECISION MAKING

APPLICATION OF INFRARED TECHNIQUES TO MILITARY TRAINING. PHASE I. A GENERAL EXAMINATION OF THE TECHNOLOGY

AD- 268 042

THE RELATIONSHIP BETWEEN THE DIFFICULTY LEVEL AND KIND OF TRACKING PROBLEM AND THE TYPE OF TRACKING AND TYPE OF CONTROL AD- 268 337

RESEARCH ON AUGMENTED FEEDBACK AND THE ACQUISITION AND TRANSFER OF SKILL

AD- 293 884

Radar Countermeasures Field Trainer Device 15E1, Types II, III and V.

AD- 333 307

TRACKING TRAINING V: FIELD STUDY OF THE TRAINING EFFECTIVENESS OF THE BENERAL VEHICULAR RESEARCH TOOL AD~ 401 583

THE PILOT'S VISUAL TASK. A STUDY OF VISUAL DISPLAY REQUIREMENTS,

AD- 407 440

Computer Managed Instruction in Navy Training. AD- 777 040

Training Analysis of P-3 Replacement Pilot Training.

AD- 777 428

Guidelines for Implementing Training Effectiveness Evaluations.

An Assessment of U.S. Navy Tactical Team Training Focus on the Trained Man.

AD-A011 452

Training Resource Classifications: Direct-Indirect and Fixed-Variable Cost Categories. AD-A029 179

> SUBJECT INDEX-93 FQP40C UNCLASSIFIED

Functional Specifications for Computer Aided Training Systems Development and Management (CATSDM) Support Functions.

AD-A061 245

A Comparative Assessment of Three Methods of Collecting Training Feedback Information. AD-A063 742

Computer-Assisted Judging and Feedback of Interpersonal Skills.

AD-A066 222

Incremental Costing Model for Use with the CNET Per Capita Course Costing Data Base: System 1, AD-A081 759

Technology for an Efficient Delivery System. AD-A084 678

Ground Controlled Approach Controller Training System Instructor Guide. AD-A091 846

ADAPTIVE SYSTEMS

Development of a Model for Adaptive Training via Computer-Assisted Instruction Utilizing Regression Analysis Techniques. 725 466

Adaptive Training of Manual ntrol: 1. Comparison of Three Control: Adaptive Variables and Two Logi-Schemes.

AD- 736 621

ANALYSIS OF VARIANCE THE EFFECTS OF ALTERNATING PRACTICE ON THE PERFORMANCE OF TWO ANTAGONISTIC MOTOR TASKS.

COUNTING METHODS THE EFFECT OF A SIMPLE TRAINING PROCEDURE ON THE JUDGMENT OF VISUAL NUMBER. AD- 639 142

DISPLAY SYSTEMS COMPUTER BASED ADAPTIVE TRAINING APPLIED TO SYMBOLIC DISPLAYS.

AD- 634 338

EFFECTIVENESS
TRAINING EFFECTIVENESS AS A
FUNCTION OF SIMULATOR COMPLEXITY,
AD- 410 239
AN EXPERIMENTAL STUDY OF THE
EFFECTIVENESS OF VARIOUS TRAINING
PROCEDURES USED WITH THE AERIAL
GUNNERY TRAINING DEVICES 3-A-35 AND

AD- 639 275

3-A-2.

FEASIBILITY STUDIES THE EVALUATION OF TROUBLESHOOTING STRATEGIES, AD- 438 924

HANDBOOKS TRAINING ANALYSIS PROCEDURE (TAP) VOLUME II. HANDBOOK FOR APPLICATION, AD- 436 258

JOB ANALYSIS

DEVELOPMENT OF AN IMPROVED

METHOD OF TASK ANALYSIS AND

BEGINNINGS OF A THEORY OF TRAINING,

AD- 445 869

GUIDELINES FOR TASK ANALYSIS,

AD- 445 870

A REVIEW OF THE LITERATURE ON

TASK ANALYSIS METHODS,

AD- 445 871

MANAGEMENT ENGINEERING
Construction of a SelfInstructional Course for the
Resources Management System
Research, Development, Test and
Evaluation, Navy.
AD- 758 719

NAVAL AVIATION
Special Devices in Primary
Flight Training: Their Training
and Selection Value. A Summary
Report.
AD- 784 033

OPERATORS (PERSONNEL)

HUMAN FACTORS TECHNOLOGY IN THE DESIGN OF SIMULATORS FOR OPERATOR TRAINING, AD- 432 028

PRELIMINARY INVESTIGATION OF TRAINING REQUIREMENTS FOR AIR CUSHION VEHICLE (ACV) OPERATORS, AD- 609 364

PERFORMANCE(HUMAN)
STUDY OF TRAINING PERFORMANCE
EVALUATION TECHNIQUES.
AD- 809 605

PILOTS
An Investigation of Visual,
Aural, Motion and Control Movement
Cues.
AD- 726 430

PITCH DISCRIMINATION
PRACTICE EFFECTS, KNOWLEDGE OF
RESULTS AND TRANSFER IN PITCH
DISCRIMINATION.
AD- 634 221

PSYCHOLOGICAL TESTS
Trainee and Instructor Task
Qualification: Development of
Quantitative Indices and a
Predictive Methodology.
AD- 722 423

REACTION (PSYCHOLOGY)
THE USE OF CUING IN TRAINING
TASKS.
AD- 601 352

RETENTION(PSYCHOLOGY)
RETENTION OF VOICE COMMUNICATION
TRAINING AFTER ONE YEAR.
AD- 839 085

SONAR PERSONNEL
THE USE OF CUING IN TRAINING
TASKS: PHASE III.
AD- 857 387

SPACECRAFT DOCKING
THE ROLE OF PREDICTION IN
TRAINING WITH A SIMULATED ORBITAL

SUBJECT INDEX-94
UNCLASSIFIED FQP40C

DOCKING TASK. AD- 636 848

TARGET DISCRIMINATION
AN ANALYSIS OF INDUCED MOTION.
AD- 630 275

TEACHING MACHINES
EXPLORATIONS IN THE AUTOMATION
OF SENSORIMOTOR SKILL TRAINING.
AD- 619 046

TEACHING METHODS
THE USE OF CUING IN TRAINING
TASKS: PHASE II.

AD- 630 260

VISION

Eye Movement Research Program.

Eye Movement Research Program Annual Report Number 2. Visual Training. AD- 741 246

VOICE COMMUNICATIONS
THE RETENTION OF IMPROVED
INTELLIGIBILITY IN VOICE
COMMUNICATION,
AD- 647 139

WEAPON SYSTEMS
TASK ANALYSIS METHODS COMPARED
FOR APPLICATION TO TRAINING
EQUIPMENT DEVELOPMENT.
AD- 475 879

*TRAINING AMMUNITION HAZARDS Clothing Penetration Tests for the M-18 Training Cartridge. AD-736 198

PROJECTILES
Ballistic Tests of Device X3F67A
(A Propeller of Liquid-Filled
Gelatin Balls),
AD-880 957L

*TRAINING DEVICES
SURVEY OF TELEVISION UTILIZATION
IN ARMY TRAINING
AD- 008 082

Č.

TRA-TRA

- }

Ĩ

THE EFFECT OF A PRE-FILM TEST ON LEARNING FROM AN EDUCATIONAL SOUND MOTION PICTURE

010 042

THE EFFECTS OF KNOWLEDGE OF TEST RESULTS ON LEARNING OF MEANINGFUL MATERIAL

AD- 010 044

EFFECTS OF STEREOSCOPIC SOUND MOTION PICTURE ON THE LEARNING OF A PERCEPTUAL-MOTOR TASK

AD- 010 045

EFFECTS ON LEARNING OF THE PROMINENCE OF ORGANIZATIONAL **OUTLINES IN INSTRUCTIONAL FILMS** AD- 010 046

Rear Screen Slide Projection.

010 324

INSTRUCTIONAL EFFECT OF THE FILM ''HOW TO OPERATE THE ARMY 16MM SOUND PROJECTOR SET''

AD- 010 692

MONTHLY REPT. JANUARY-FEBRUARY 1953 AND CUMULATIVE INDEX JANUARY-DECEMBER 1952

AD- 012 777

THE COMPARATIVE EFFECTIVENESS OF MOCKUP, CUTAWAY AND PROJECTED CHARTS IN TEACHING NOMENCLATURE AND FUNCTION OF THE 40MM ANTI-AIRCRAFT WEAPON AND THE MARK 13 TYPE TORPEDO AD- 063 936

TWO SIMULATORS FOR TRAINING PILOTS AND CONTROLLERS IN AIR TRAFFIC CONTROL PROCEDURES

070 889

COMPARISON OF TRAINING MEDIA: TRANSFER OF PRINCIPLES INVOLVED IN A MANIPULATIVE SKILL; OPERATION OF THE AIRCRAFT LOAD ADJUSTER SLIDE RULE

AD- 081 663

VISUAL PRINCIPLES FOR TRAINING BY TELEVISION

AD- 090 161

A COMPARISON OF PRINCIPLES TRAINING AND SPECIFIC TRAINING USING SEVERAL TYPES OF TRAINING DEVICES

091 944

FUNCTIONAL SPECIFICATIONS FOR A

VOICE COMMUNICATIONS TRAINING DEVICE,

AD- 095 052

STUDY OF THE PRESENT STATUS OF TRAINING AIDS AND DEVICES IN THE ARMY TRANSPORTATION COMPANY OFFICERS COURSE

AD- 113 128

PERFORMANCE ON A TRACKING TASK SIMULATING FIXED GUNNERY AS A FUNCTION OF INSTRUCTIONS AND DIFFICULTY LEVEL OF INITIAL TRAINING

AD- 113 744

INSTRUCTIONAL TELEVISION RESEARCH REPORTS

119 109
THE TELEVISION PROGRAM AT THE SPECIAL DEVICES CENTER

AD- 125 053

RECOMMENDED TRAINING AIDS FOR NIGHT VISION AND OXYGEN TRAINING **PROGRAMS**

AD- 128 827

SURVEY OF UTILIZATION OF FLEET-TYPE OPERATIONAL FLIGHT TRAINERS AD- 133 265

HUMAN ENGINEERING CONSIDERATIONS OF THE DESIGN OF THE INSTRUCTOR CONSOLE OF THE MODIFIED UNDERSEA WARFARE TACTICAL TRAINER (DEVICE RS-

AD- 142 877

HUMAN FACTORS IN MAINTENANCE. PARTI. AN INVESTIGATION OF MAINTENANCE PROBLEMS OF A REPRESENTATIVE TRAINING DEVICE AD- 159 B27

HOW TO GET MORE OUT OF TRAINING AIDS

AD- 221 399

BASIC DEVELOPMENT ACCOMPLISHED ON WIDE-ANGLE, NON-PROGRAMMED, VISUAL PRESENTATIONS. VOLUME I

AD- 227 192 BASIC DEVELOPMENT ACCOMPLISHED ON WIDE-ANGLE, NON-PROGRAMMED, VISUAL PRESENTATIONS. VOLUME 11.

APPENDIX AD- 227 193

THE APPLICATION OF POINT LIGHT

SUBJECT INDEX-95 UNCLASSIFIED FQP40C SOURCE TECHNIQUES TO A BREAKOUT LANDING ATTACHMENT FOR A TWIN-ENGINE INSTRUMENT TRAINER

AD- 227 558

TRAINING EFFECTIVENESS AS A FUNCTION OF SIMULATOR COMPLEXITY

AD- 230 996

INFORMATION INPUT AND PROCESSING VARIABLES IN MAN MACHINE SYSTEMS: A REVIEW OF THE LITERATURE

AD- 230 997

AUGMENTED FEEDBACK AND TRACKING SKILL

AD- 230 999

FIDELITY OF SIMULATION. I. TIME SHARING REQUIREMENTS AND CONTROL LOADING AS FACTORS IN TRANSFER OF TRAINING

AD- 231 000

STUDY OF POINT LIGHT SOURCE PROJECTION SYSTEM COMPONENTS

AD- 233 882

METHODS OF PRESENTING MOVING OBJECTS IN POINT LIGHT SOURCE VISUAL DISPLAYS

AD- 233 912

THE APPLICATION OF POINT SOURCE PROJECTION TECHNIQUES TO AIR-TO-SURFACE OBSERVATION TRAINING 233 913

THE APPLICATION OF POINT SOURCE PROJECTION TECHNIQUES TO GROUND **OPERATION TRAINING** AD- 233 915

THE APPLICATION OF POINT SOUCE PROJECTION TECHNIQUES TO AIR TO-SURFACE ATTACK TRAINING

AD- 235 074

THE APPLICATION OF POINT COURCE PROJECTION TECHNIQUES TO HELICOPTER LOW-ALTITUDE NAVIGATION TRAINING AD- 235 880

THE APPLICATION OF FOINT SOURCE PROJECTION TECHNIQUES TO LOW ALTITUDE-HIGH SPEED NAVIGATION TRAINING

AD- 235 881

THE APPLICATION OF POINT SOURCE PROJECTION TECHNIQUES TO AIR-TO-AIR **GUNNERY TRAINING** AD- 235 882

EVALUATION OF EXPERIMENTAL POINT SOURCES AND TRANSPARENCIES FOR HELICOPTER HOVERING FLIGHT SIMULATION DEVICE 2FH2 AD- 235 883

PRINCIPLES AND PRELIMINARY
RECOMMENDATIONS FOR A CORE SYSTEM
OF NAVY RADAR OPERATOR TRAINING
DEVICES

AD- 238 776
THE USE OF CONTEXT CUES IN TEACHING MACHINES
AD- 238 777

TRACKING TRAINING III: TRANSFER OF TRAINING

AD- 239 251
THE APPLICATION OF DIGITAL
COMPUTER TECHNIQUES TO TACTICAL
TRAINING SIMULATORS

AD- 240 664
AUTOMATED TEACHING: A REVIEW OF THEORY AND RESEARCH

AD- 241 283
THE EFFECTIVENESS,
ACCEPTABILITY, AND FEASIBILITY OF
TECHNICAL TRAINING COURSES RECORDED
(N SOUND MOTION PICTURES AND SLIDES
' .US TAPES

D 242 697
THE ACCEPTABILITY AND
EFFECTIVENESS OF THE CASUAL USE OF
AUDITORY TRAINING AIDS

AD 243 219
TRACKING TRAINING IV DESIGN
AND UTILIZATION OF THE GENERAL

AND UTILIZATION OF THE GENERAL VEHICULAR TRAINER
AD- 248 260

SIMULTANEOUS VS. SUCCESSIVE PRESENTATION OF RELATIVE MOTION PROBLEMS

AD- 248 419
RELATIVE MOTION. III. SOME
RELATIVE MOTION PROBLEMS IN
AVIATION
AD- 256 349

PSYCHOLOGICAL STUDY OF DECISION MAKING

AD- 259 992 DYNAMIC TEST PROGRAM FOR WEAPON SYSTEMS TRAINERS AD- 282 667 DERIVING TRAINING DEVICE IMPLICATIONS FROM LEARNING THEORY PRINCIPLES. VOLUME I. GUIDE-LINES FOR TRAINING DEVICE DESIGN, DEVELOPMENT AND USE AD- 264 364

EFFECTS OF PROGRAMMED PERCEPTUAL TRAINING ON THE LEARNING OF CONTACT LANDING SKILLS

AD- 264 377
DERIVING TRAINING DEVICE
IMPLICATIONS FROM LEARNING THEORY
PRINCIPLES, VOLUME II: METHODOLOGY

AD- 264 381
DERIVING TRAINING DEVICE
IMPLICATIONS FROM LEARNING THEORY
PRINCIPLES. VOLUME III: SPECIFIC

PRINCIPLES. VOLUME III: SPECIFIC
LEARNING PRINCIPLES
AD- 264 568

AN ANALYSIS OF THE MAINTENANCE SUPPORT SYSTEM

AD- 265 884

APPLICATION OF INFRARED

TECHNIQUES TO MILITARY TRAINING.
PHASE I. A GENERAL EXAMINATION OF
THE TECHNOLOGY

AD- 268 042 INVESTIGATION OF DIGITAL SIMULATION OF AIRCRAFT SYSTEMS

AD- 274 175 STUDY OF TELEVISION MULTIPLE INSERTION TECHNIQUES

INSERTION TECHNIQUES
AD- 291 762
STUDY OF INCORPORATION OF SOUND

ON TRANSPARENCY
AD- 297 812

TRAINING ANALYSTS OF GUNFIRE SUPPORT TRAINING. THE SUPPORTING ARMS EVALUATOR AT NAB CORONADO AD- 300 868

TRAINING ANALYSIS OF GUNFIRE SUPPORT TRAINING. SUMMARY OF FINDINGS AND RECOMMENDATIONS CONCERNING USE OF THE SUPPORTING ARMS EVALUATOR

AD- 300 870
TRAINING ANALYSIS OF GUNFIRE
SUPPORT TRAINING. THE SUPPORTING
ARMS EVALUATOR AT NAB LITTLE CREEK
AD- 300 891

INSTRUCTOR'S GUIDE FOR THE

SUBJECT INDEX-96 UNCLASSIFIED FQP40C

OPERATION OF THE UNDERSEA WARFARE TACTICAL TRAINER (DEVICE RS-8A) AD- 301 768

HUMAN FACTORS RECOMMENDATIONS FOR THE SHOREBASED ASROC TRAINER (DEVICE X14A2)

AD- 305 428 TRAINABLE FACTORS IN SONAR OPERATOR PERFORMANCE

AD- 313 496
HUMAN ENGINEERING ASSISTANCE FOR
SHIPBOARD SIMULATION EQUIPMENT
(X19A SERIES)

AD- 314 013 HUMAN FACTOR ANALYSIS OF TEAM TRAINING (U)

AD- 315 350
BASIC DIMENSIONS IN DETERMINING
METHODS FOR THE APPLICATION OF
SYSTEMS RESEARCH TO THE DEVELOPMENT
OF TRAINING EQUIPMENT REQUIREMENTS

AD- 320 307

DYNAMIC TEST PROGRAM FOR WEAPONS

SYSTEMS TRATMERS (III)

SYSTEMS TRAINERS (U)
AD- 323 180 .
Radar Countermeasures Field

Trainer Device 15E1, Types II, III and V.
AD- 333 307

AD- 333 307

TRACKING TRAINING V: FIELD STUDY

OF THE TRAINING EFFECTIVINGS OF

THE GENERAL VEHICULAR RESEARCH TOOL

AD- 401 583 THE PILOT'S VISUAL TASK. A STUDY OF VISUAL DISPLAY

STUDY OF VISUAL DISPLAY REQUIREMENTS, AD- 407 440

HUMAN FACTORS SUPPORT IN THE DESIGN AND USE OF THE REDSTORE FIRE UNIT PROFICIENCY ANALYSER, AD- 490 890

Description and Initial Evaluation of a Computer-Basid Individual Trainer for the Radar Intercept Observer. AD- 771 415

An Evaluation of Tell (echniques for Choosing Instructional Media, AD-773 456

Design of Training Systems Phase I Summary Report.

AD- 773 458

Training Analysis of P-3 Replacement Pilot and Flight Engineer Training.

773 745

Effects of Task Index Variations on Transfer of Training Criteria.

AD- 773 947

Training Effectiveness Evaluation: Device 1023, Communication and Navigation Trainer

AD- 776 619

An Experimental Investigation of the Role of Motion in Ground-Based Trainers

AD- 778 665

Field Evaluation of Model II of the Computer-Based, Individual Trainer for the Radar Intercept Officer

AD-A002 705

Capabilities in Wide Angle visual Technology.

AD-A002 706

Feasibility Demonstration of a Non-Pollutant Synthetic Fire Fighting Trainer.

AD-A003 011

Math Model for Naval Ship Handling Trainer.

AD-A003 945

Preliminary Specifications for an AWG-9 WCS Maintenance Trainer for the F-14 Aircraft.

AD-A009 365

Generalized Training Devices for Avionic Systems Maintenance. AD-A009 805

Study to Determine the Requirements for an Experimental Training Simulation System.

AD-A011 377

Decision Making and Training: A Review of Theoretical and Empirical Studies of Decision Making and Their Implications for the Training of Decision Makers.

AD-A014 490

Performance Specification for a Maintenance Simulator for the

AN/ALQ 128 Transceiver. AD-A020 588

Evaluation of an Automated Flight Training System: Ground Controlled Approach Module (GCAM).

AD-A021 533

Transfer of Training Effectiveness: A7E Night Carrier Landing Trainer (NCLT) Device 2F 103.

AD-A028 836

Proceedings of NTEC/Industry Conference (9th): Readiness through Simulation held on 9-11 November 1976.

AD-A031 447

Preliminary Specification of Real-Time PASCAL.

AD-A031 451

An Introduction to Technical Hands-On Training System (THOTS).

AD-A032 455

Development of Smoke Abated Aircraft Crash/Rescue Fire Fighting Trainer.

AD-A035 999

Training Requirements for the Naval Technical Information Presentation Program: A Needs Assessment.

AD-A040 260

Military Weapon Simulators Utilizing Visible Wavelength Lasers.

AD-A042 120

Cylindrical Holograms for Target Recognition Training.

AD-A042 430

Theoretical Analysis of the Proposed Panoramic Moving Target Screen Simulator.

AD-A043 181

Computer System Requirements Analysis Device 2F112, F-14 Weapon System Trainer.

AD-A043 578

Navy Undergraduate Pilot Training Jet Pipeline Training Situation Analysis.

AD-A048 853

Cross-Scan Investigation for

SUBJECT INDEX-97 UNCLASSIFIED FQP40C Closed Circuit Television.

AD-A047 920

Automated Weapon System Trainer: Expanded Adaptive Module for Basic Instrument Flight Maneuvers.

AD-A048 498

Training Device Design: The Simulation/Stimulation Controversy. AD-A049 973

Optimization Techniques for Automated Adaptive Training Systems

AD-A052 631

Analysis of Software Simulation in Computer-Based Electronic Equipment Maintenance Trainers. AD-A060 583

NTEC/Industry Conference Proceedings (11th) 14-16 November 1978

AD-A061 381

Issues in the ISD Process: The NAVAIR/NAVTRAEQUIPCEN Model.

AD-A068 324

Proposed OPNAV Instruction for Test and Evaluation of Navy Training Devices Procured under RDT and E Funding, AD-A073 402

Interservice/Industry Training Equipment Conference (1st), Orlando, Florida, 27-29 November 1979.

AD-A077 656

Instructor Model Characteristics for Automated Speech Technology (IMCAST)

AD-A079 902

Ground Controlled Approach Controller Training System (GCA-

CTS) System Documentation.
AD-A087 190
Precision Approach Fedar
Training System (PARTS Training Effectiveness Evaluation. AD-A091 912

Linking Training Course Support to Fleet Platforms: An Equipment-Based Approach. AD-A095 965

Training Characteristics of LSO

Reverse Display.

AD-A096 864

Training Implications of Airborne Applications of Automated Speech Recognition Technology. AD-A098 625

A Review of Navy Training Device Utilization Reporting Procedures. AD-A100 279

Interservice/Industry Training Equipment Conference and Exhibition (3rd), Orlando, Florida, 30 November-2 December 1981. AD-A109 443

Improved Procedures Training through Use of Aids Developed from Learning Guidelines.

AD-A113 109

A Guide for Preparing Procedure Training Aids

AD-A114 406

Test Procedure for Trainer, Switchboard Operator (Aller) Device 881.

AD-A950 880

Techniques for Measuring the Utilization of Major Surface and Undersoa Training Devices in Terms of Life-Cycle Costs and Employment Practices.
AD: A950-974

Techniques for Measuring the Utilization of Major Aviation Training Devices in Terms of Cost and Application Style.

AD-A951 019

Color Displays for Training
Devices.

AD-8016 448L

Simulated Ground Vehicle Terrain Sensing Techniques.

AD-8024 079L

A Relative Performance Analysis of Selected Computers for Real-Time Trainers (Preliminary Report).
AD-B053 204L

AERIAL GUNNERY

AN EXPERIMENTAL STUDY OF THE EFFECTIVENESS OF VARIOUS TRAINING PROCEDURES USED WITH THE AERIAL

GUNNERY TRAINING DEVICES 3-A-35 AND 3-A-2.
AD- 639 275

AIR TO SURFACE MISSILES
PROPOSED EVALUATION FOR BULLPUP
MISSILE GROUND AND IN-FLIGHT
TRAINERS.
AD- 378 903

AIR TRAFFIC CONTROL SYSTEMS
Training Effectiveness
Evaluation of Naval Training
Devices. Part I A Study of the
Effectiveness of a Carrier Air
Traffic Control Center Training

AD- 751 558

AMPHIBIOUS OPERATIONS
EXPLOSIVES SIMULATION DEVICE
(X3H14).

AD- 672 222

ANTISUBMARINE WARFARE
STUDY OF PROPULSION AND HULL
SYSTEM FOR AN ASW TRAINING VEHICLE.

AD- 343 975
STUDY OF PROPULSION AND HULL
SYSTEM FOR AN ASW TRAINING VEHICLE.

AD- 345 673

STUDY OF PROPULSION AND HULL SYSTEM FOR AN ASW TRAINING VEHICLE AD- 348 981

Study, Feasibility and Criteria for an Air ASW Tactical Trainer Complex.

AD- 529 337L

STUDY OF WAKE GENERATING SYSTEM FOR AN ASW TRAINING DEVICE.

AD- 615 907

Training Effectiveness
Evaluation of Naval Training
Devices: An Evaluation of the
2F69B ASW Weapon System Trainer.
AD- 908 034

ARMY EQUIPMENT RATINGS, COMMENTS AND

SUBJECT INDEX-98
UNCLASSIFIED FQP40C

RECOMMENDATIONS FOR SPECIFIC TRAINING AIDS EMPLOYED IN THE ARMY TRANSPORTATION COMPANY OFFICERS COURSE.

AD- 656 635

ARTILLERY FIRE
STUDY OF THE PRESENT STATUS OF
TRAINING AIDS AND DEVICES IN THE
ARMY FIELD ARTILLERY TRAINING
PROGRAM.
AD- 642 596

AVIATION SAFETY
USING A GENERALIZED CONTACT
FLIGHT SIMULATOR TO IMPROVE VISUAL
TIME-SHARING.
AD- 819 047

COMMUNICATION SYSTEMS
EVALUATION OF THE PRIMARY FLIGHT
HELMET, DEVICE 12-BK-6 (IMPACTAUDIBLE SIGNAL SYSTEM FOR FLIGHT
TRAINING).
AD- 657 474

CONFINED ENVIRONMENTS
DESIGN OF AN INTERNAL
ENVIRONMENTAL SIMULATOR.
AD- 442 643

DAMAGE CONTROL
STUDY OF SURMARINE DAMAGE
CONTROL TRAINING.
AD- 377 630L

DECISION MAKING
BEHAVIORAL AND OPERATIONAL
ASPECTS OF TACTICAL DECISION MAKING
IN AAW AND ASW.

AD- 607 888
STUDY OF FUNCTIONAL REQUIFEMENTS
OF TRAINING EQUIPMENT FOR ARMY

COMMAND TACTICAL DECISION MAKING.

AD- 630 312

RESEARCH ON GENERALI 'CD SKILLS RELATED TO TACTICAL DEC GION MAKING. AD-813 382

DESIGN

TRAINING ANALYSIS PROCEDURE (TAP), VOLUME I: THEORETIÇAL DEVELOPMENT,

AD- 434 816

A MECHANICAL DESCRIPTION OF A DEVICE REPRODUCING THE AIRCRAFT AND SHIP COURSES.

AD- 473 704

TASK ANALYSIS METHODS COMPARED FOR APPLICATION TO TRAINING EQUIPMENT DEVELOPMENT

AD- 475 879

TRANSFER OF TRAINING TO A MOTOR TASK IN RELATION TO STIMULUS SIMILARITY.

AD- 641 587

Eye Movement Research Program.

AD- 694 465 Design Characteristics of a

Digital Sonar Maintenance Trainer: An Adjunct to Device 14E22. AD- 729 029

Design Study Report for Trainee Sensory Inputs Device X11H26. AD- 856 964

DISPLAY SYSTEMS

A STUDY OF TRANSFER IN A MOTOR TASK WITH VARYING DISPLAY-CONTROL RELATIONSHIPS,

AD- 641 580

TRANSFER OF TRAINING FROM PRACTICE ON COMPONENTS IN A MOTOR SKILL,

AD- 641 581

TRANSFER TO A MOTOR SKILL FROM PRACTICE ON A PICTURED REPRESENTATION,

AD- 841 584

TRANSFER OF TRAINING TO A MOTOR SKILL AS A FUNCTION OF VARIATION IN RATE OF RESPONSE.

AD- 641 586

THE DEVELOPMENT OF SPECIFICATIONS OF A STANDARD DISPLAY BOARD FOR ARMY FIELD FORCES.

AD- 658 739

ANIMATED PANEL LOGIC PROGRAMMING TECHNIQUES.

Large-Screen Tactical Display Systems for Training Devices. AD- 751 559

DOSIMETERS

RESEARCH AND DEVELOPMENT OF A SIMULATED DOSIMETER (FOR USE IN CONJUNCTION WITH LARGE AREA RADIAC TRAINER, DEVICE 11F6).

AD- 641 182

EFFECTIVENESS

Study of Long-Term Skill

Retention.

STUDY OF TRAINING PERFORMANCE EVALUATION TECHNIQUES.

AD- 609 605

THE COMPARATIVE EFFECTIVENESS OF ANIMATED AND STATIC TRANSPARENCIES.

AD- 638 330

THE SPECIAL DEVICES USED IN THE PENSACOLA PILOT CANDIDATE SELECTION RESEARCH PROGRAM.

AD- 639 055

TRAINING SYSTEM USE AND EFFECTIVENESS EVALUATION.

AD- 640 423

DEVELOPMENT OF EVALUATION PROCEDURES FOR PROTOTYPE DEVICES.

AD- 641 600

VALIDATION FIELD STUDY OF EVALUATION PROCEDURES.

AD- 641 601

THE DEVELOPMENT OF AN EVALUATION PROCEDURE FOR TRAINING AIDS AND DEVICES.

AD- 542 312

STUDY OF TRAINING EQUIPMENT AND INDIVIDUAL DIFFERENCES: THE EFFECTS OF SUBJECT MATTER VARIABLES, SUPPLEMENTARY REPORT.

AD- 674 428

Training Effectiveness Evaluation of Naval Training Devices. Part II. A Study of Device 2F68A (S-2E Trainer) Effectiveness.

AD- 732 795

Analysis of the Transfer of Training, Substitution, and

SUBJECT INDEX-99
UNCLASSIFIED FQP40C

Fidelity of Simulation of Transfer Equipment.

AD- 748 594

Training Effectiveness Evaluation of Naval Training Devices. Part 1. A Study of Submarine Diving Trainer Effectiveness.

AD- 879 712

Handbook for Training Systems
Evaluation.

AD- 885 751

EJECTION SEATS

EFFECTIVENESS OF EJECTION SEAT TRAINING WITH SPECIAL REFERENCE TO SDC DEVICE NO. BEQ-2. AD- 842 247

ELECTRONIC COUNTERMEASURES Experimental Model, ECM Deception Repeater Trainer. AD- 518 463L

ELECTRONIC WARFARE
TECHNICAL ANALYSIS STUDY OF
ELECTRONIC COUNTERMEASURES AND
ELECTRONIC WARFARE TRAINING
DEVICES.

AD- 380 020L

ELECTROOPTICS
LASERS FOR TRAINING DEVICES
AD- 479 782

FIRING ERROR INDICATORS
Concept Formulation Study for an
Armed Aircraft Qualification Range
Scoring System.
AD-869 900

FLIGHT

EVALUATION OF THE SCHOOL LINK AS AN AID IN TEACHING GROUND REFERENCE MANEUVERS. AD- 657 473

FLIGHT SIMULATORS
Instructor Console Instrument
Simulation.
AD- 731 739

FUELS FUELS FOR SMALL ARMS NOISE SIMULATORS. DEVICE 3C65D. AD- 630 278

HANDBOOKS
GUIDELINES FOR TRAINING
SITUATION ANALYSIS (TSA).
AD- 472 155
Handbook for Training Systems
Evaluation.
AD- 512 675

HELICOPTERS
THE DEVELOPMENT, APPLICATION,
AND STUDY OF THE POINT LIGHT SOURCE
TECHNIQUE DEVICE 2FH4.
AD- 435 547

HUMAN ENGINEERING
Human Factors Inputs to the
Training Device Design Process.
AD- 734 644

HUMAN FACTORS ENGINEERING RESEARCH ON CONSIDERAL ON OF TRAINING FUNCTIONS DUFING DESIGN OF OPERATIONAL EQUIPMENT AO 625 127

HANDBOOK FOR THE CONSIDERATION
OF TRAINING FUNCTIONS LURING DESIGN
OF OPERATIONAL EQUIPMENT

AD: 625 828
LIGHT ANTIAIRCRAFT TRACER
OBSERVATION AND FIRE CONTROL WITH
SPECIFIC REFERENCE TO THE TRAINING
PROBLEM.

AD- 642 527
Training Device Design: Human Factors Requirements in the Technical Approach.
AD- 754 744

INSTRUCTION MANUALS TRAINING MANUAL FOR PORTABLE INTERPHONE TRAINER, DEVICE 3-I (VOICE COMMUNICATION). AD- 639 B18

INTERCOMMUNICATION SYSTEMS FREQUENCY DISTORTION IN THE DEVICE 8-I PORTABLE INTERPHONE TRAINER, AD- 657 467

LASERS
Lasers for Training Devices.
AD- 737 658

LEARNING STUDIES WITH THE MARK 18 COORDINATION TRAINER DEVICE 3-A-40.

AD- 639 035
REPORT OF RESULTS OF LEARNING
STUDIES WITH THE MARK 18
COORDINATION TRAINER DEVICE 3 - A 40.

AD- 657 485

LOGISTICS
INTEGRATED LOGISTIC SUPPORT FOR
TRAINING DEVICES.
AD- 674 430

MAINTENANCE CHECK LIST OF TECHNICAL RELEASES AL'ECTING TRAINING DEVICES. AD- 428 765

MANEUVERS
UTILIZATION STUDY OF MANEUVERING
TACTICS TEATNER, DEVICE 1-BZ-2.
AD- 639 030

MILITARY PEQUIREMENTS
A GUIDS FOR DETERMINING TRAINING
AID AND DEVICE REQUIREMENTS,
AD- 641 912

Study of Training Device Needs for Meeting Basic Officer Tactics Training Requirements. Volume I. AD- 726 428

MILITARY TACTICS
Advanced Officer Tactics
Training Device Needs and
Performance Measurement Technique.
Volume II.
AD- 531 491L
Adv seed Officer Tactics

SUBJECT INDEX-100 UNCLASSIFIED FQP40C

Training Device Needs and

Performance Measurement Technique. Volume I. AD- 922 929

MILITARY TRAINING
THE ENHANCEMENT OF FIRE CONTROL
TECHNICIAN PROFICIENCY BY THE USE
OF TRAINING DEVICES,
AD- 446 397

A SURVEY OF EUROPEAN TRAINING DEVICES.

AD- 630 246

SPECIFIC RECOMMENDATIONS FOR NEW TRAINING AIDS AND DEVICES DEVELOPED AT THE MARINE SUPPLY SCHOOLS, CAMP LEJEUNE, NORTH CAROLINA.
AD- 642 504

MODELS (SIMULATIONS)
AUTOMATIC MODEL PROPULSION
SYSTEM FOR 3-D TERRAIN.
AD- 607 719

NAVAL
DEVICES UNDER DEVELOPMENT.
TRAINING DEVICE GUIDE. SUPPLEMENT
NO. 1.
AD- 413 883

NAVAL AIRCRAFT
Design Study Report for a
Multiple Trainee Station Air
Navigation Trainer.
AD- 856 444L
Auxiliary Devices in High
Performance Aircraft Weapons System
Training.

AD- 901 026

NAVAL AVIATION
Man-The Focus of the Training
System. Proceedings of the faval
Training Equipment Center and
Industry Conference (6th), Held on
November 13-15, 1973.
AD- 768 756

NAVAL PERSONNEL
ASSAULT BOAT COXSWAIN TRAINER
FEASIBILITY STUDY.
AD- 809 071

NAVAL RESEARCH NAVAL RESEARCH REVIEWS, VOL. XXI, NO. 4, APRIL 1968. AD- 668 709

NAVAL TRAINING TRAINING ANALYSIS PROCEDURE (TAP), VOLUME I: THEORETICAL DEVELOPMENT,

AD- 434 816 PROCEEDINGS OF THE NAVAL TRAINING DEVICE CENTER AND INDUSTRY CONFERENCE (2ND). AD- 672 567

THE INTRODUCTION OF THE GENERALIZED SONAR MAINTENANCE TRAINER INTO NAVY TRAINING FOR AN EVALUATION OF ITS EFFECTIVENESS. AD: 690 604

PROCEEDINGS OF THE ANNUAL NAVAL TRAINING DEVICE CENTER AND INDUSTRY CONFERENCE (4TH) HELD AT ORLANDO, FLORIDA ON 18-20 NOVEMBER 1969.

AD- 707 757 Application and Design Characteristics of Generalized Training Devices.

AD- 733 471

Training Device Employment Materials.

733 962

Naval Training Device Center 25th Anniversary Commenorative Technical Journal,

AD- 735 487

Experimental Model Visual Display for Ship-Handling Trainers. AD- 753 213

Papers Presented at the Naval Training Device Center and Industry 'Conference (1st), at Orlando, fiorida on 29 November-1 December 1966

AD- 763 642

General Specification for Factory Training in the Operation and Maintenance of Training Devices. \AD- 844 853

A Study of Training Device Requirements to Support Land Combat

Training. Volume I. Recruit Training AD- 894 317L A Study of Training Device Requirements to Support Land Combat Training. Volume II. Individual Combat Training and Basic Specialist Training. AD- 894 318L

A Study of Training Device Requirements to Support Land Combat Training. Volume III. Officer Tactical Training. AD- 894 319L

OCEAN MODELS MODEL OCEAN WAVE AND CURRENT GENERATOR. AD- 824 425

OFFICER PERSONNEL

A Study of Training Device Needs for Meeting Basic Officer Tactics Training Requirements. Volume II. Classified Supplement. AD- 516 714

والمنافع والمنافع

OPERATION TRAINING EFFECTIVENESS AS A FUNCTION OF SIMULATOR COMPLEXITY, AD- 410 235

OPERATORS (PERSONNEL) General Specification for Operator Services for Training Devices, AD- 844 654

OPTICAL TRACKING REPORT OF RECOMMENDATIONS FOR THE MARK 18 COORDINATION TRAINER DEVICE 3-A-40. AD- 639 037

PERFORMANCE (HUMAN) THE MANEUVERING TACTICS TRAINER. 648 774 Relative Effectiveness of Two and Three Dimensional Image Storage Media. AD- 754 743

> SUBJECT INDEX-101 UNCLASSIFIED FQP40C

PRODUCTION DEVICES UNDER DEVELOPMENT TRAINING DEVICE GUIDE (SUPPLEMENT). AD- 408 681

Digital Radar Landmass Simulation. AD- 758 363

RIFLES Gallium Arsenide Injection Laser Diode Quick Kill Weapon Fire Simulator. AD- 863 027

ROTARY WINGS Measurement of Trainee Performance in a Captive Rotary-Wing Device. AD- 764 088

SCREENS(DISPLAYS) COMPUTER ACTIVATED ELECTROLUMINESCENT DISPLAY SCREEN. APPLICATION OF LIGHT AND IMAGE INTENSIFICATION TECHNIQUES, PHASE

AD- 612 278 INVESTIGATION OF THE IMAGING AND LUMINANCE CHARACTERISTICS ASSOCIATED WITH POINT LIGHT PROJECTION. AD- 635 772

SIMULATION ENVIRONMENTAL EFFECTS REPIRT FOR HELICOPTER INSTRUMENT TRAINER DEVICE 2810A. AD- 669 671

Simulation System Programming Design Manual. AD- 760 309

SIMULATORS A STUDY OF 3-D EFFECTS IN VISUAL SIMULATION. PHASE I. AD- 635 869 Study of Advanced Vehicle Simulation Techniques.

AD- 736 238

SMALL ARMS Prototype Instinctive Firing Training Device for Small Arms. AD- 873 014

SONAR EQUIPMENT FM Sonar Simulation Techniques. 732 463 Electro-Optical Multichannel Sonar Recorder/Reproducer. Phase AD- 743 091

SONAR OPERATORS Aspect Simulation Design Report (Phase III) for ASW Aircraft. AD- 917 883

SONAR PERSONNEL THE DEVELOPMENT AND TRIAL OF A GENERALIZED SONAR MAINTENANCE TRAINER

381 442 Ocean Environment Simulation Critecia AD 717 699

Analysis of Underwater Acoustic Propagation Loss Math Models in Current Training Devices. AD 750 694

AN EXPERIMENTAL COMPARISON OF 5 CONDITIONS FOR VOICE COMMUNICATION TRAINING. AD- 638 355

SUBMARINE SIMULATORS Advanced Submarine Systems Equations Test Data. AD- 511 956 Advanced Submarine Systems Equations Study. AD- 870 195

SUBMARINES A Study of the Impact of SSN688 Class Submarine Design on a Generalized Advanced Casualty Ship

Control Training Device. AD- 764 086

TACTICAL WARFARE STUDY OF TRAINING REQUIREMENTS FOR TANK TACTICAL TRAINING. AD- 642 595

TANKS(COMBAT VEHICLES) The Training Effectiveness of Device 3A105, Tracked Vehicle Driving Trainer (M48A3). AD- 754 097

TARGETS INVESTIGATION INTO MATERIALS AND DESIGNS OF SMALL ARMS TARGETS FOR 'TRAINFIRE' MECHANISMS. AD- 671 843

TELEVISION DISPLAY SYSTEMS WIDE ANGLE TELEVISION
PROJECTION. VOLUME I. (BASIC AND APPENDICES A. B. AND C: AD- 673 444 WIDE ANGLE TELEVISION PROJECTION. VOLUME II. (APPENDICES D. E. F. G. AND H). AD- 673 445 Analog Computer Mechanization of Experimental Electronic Periscope View Simulator. AD- 754 795

TELEVISION EQUIPMENT TRAINING BY TELEVISION. COMPARATIVE EFFECTIVENESS OF INSTRUCTION BY TELEVISION TELEVISION RECORDINGS, AND CONVENTIONAL CLASSROOM PROCEDURES, AD- 642 396 TRAINING BY TELEVISION, A STUDY IN LEARNING AND RETENTION, AD- 642 526

TEST CONSTRUCTION(PSYCHOLOGY)
CONSTRUCTION OF THE 1953 FORM OF
THE EVALUATION PROCEDURE FOR TRAINING AIDS AND DEVICES AD- 221 526

> SUBJECT INDEX-102 UNCLASSIFIED FQP40C

TRACKING ADAPTIVE TRAINING AND NONVERBAL BEHAVIOR. AD- 610 572

EMPTY VISUAL FIELD STUDIES: SOME EFFECTS OF CORRECTIVE LENSES, FILTERS, AND STRUCTURE, AD- 445 863 DETECTION IN A HOMOGENOUS VISUAL FIELD UNDER A CONDITION OF INCINET.

DEPTH OF FOCUS, AD- 624 531

VOICE COMMUNICATIONS EVALUATION OF A SIGNAL LEVEL MONITORING METER AS A COMPONENT IN A VOICE COMMUNICATION TRAINING DEVICE. AD- 639 105

DIRECTIONS FOR INSTALLATION AND OPERATION OF VOICE COMMUNICATION TRAINING EQUIPMENT UTILIZING DEVICE 8 - I

AD- 657 465

AD- 047 609

VISUAL ACUITY

WEAPON SYSTEMS HUMAN FACTORS TECHNOLOGY IN THE DESIGN OF SIMULATORS FOR OPERATOR TRAINING AD- 432 028

AIRCRAFT WEAPON SYSTEM STUDY, TRAINER INSTRUCTOR STATION DISE AY AND RECORDING SYSTEMS. AD- 464 614

*TRAINING FILMS LOGISTICS OF SOUND MOTION PICTURES FOR MILITARY TRAINI'S AD- 007 029 OPTIMUM PHYSICAL VIEWING CONDITIONS FOR A REAR PROJECTION DAYLIGHT SCREEN

EVALUATION OF TWO KINESCOPES AD- 047 610 THE EFFECTS AND INTE ACTIONS OF

RATE OF DEVELOPMENT, REPETITION, PARTICIPATION AND ROOM ILLUMINATION ON LEARNING FROM A REAR-PROJECTED

FILM

AD- 047 611

RELATIVE EFFECTIVENESS OF VERBAL INTRODUCTIONS TO KINESCOPE RECORDINGS AND TRAINING FILMS

AD- 073 886

TRAINING FILM EVALUATION: COMPARISON BETWEEN TWO FILMS ON PERSONAL HYGIENE: TF8-155 AND TF8-1665

AD- 073 887

TRAINING FILM EVALUATION: F8954, COLD WEATHER UNIFORMS

AD- 073 888

EVALUATION OF THE FILM: MILITARY POLICE SUPPORT IN EMERGENCIES (RIOT CONTROL) TE19-1701

AD 072 889

EXPLORATORY STUDIES IN THE USE OF PICTURES AND SOUND FOR TEACHING FOREIGN LANGUAGE VOCABULARY

AD- 078 537

THE RECORDING OF AUDIENCS
REACTIONS BY INFRARED FROTOGRAPHY
AD- 078 538

A STUDY OF THE FEASIBILITY OF LOCAL PRODUCTION OF MIN: MUM COST SOUND MOTION PICTURES

AD- 078 539

APPLICATIONS OF RANKING IN FILM RESEARCH AND THE STATISTICAL ANALYSIS OF RANKS

AD- 081 664

PROFILE ANALYSIS AND ITS EFFECT ON LEARNING WHEN USED TO SHORTEN RECORDED FILM COMMENTARIES

AD- 081 665

THE RELATION OF SOME MEASURES OF ABILITY TO MEASURES OF LEARNING FROM SOUND MOTION PICTURES

AD- 081 666

AN APPLICATION OF RESEARCH FINDINGS TO TRAINING FILM PRODUCTION

AD- 090 591

The Relative Effectiveness of Differing Commentaries in an Animated Film on Elementary Meteorology.

AD- 090 592

EFFECTIVENESS OF SEVERAL METHODS

OF REPETITION OF FILMS

AD- 090 593

THE VALIDITY OF PICTORIAL TESTS
AND THEIR INTERACTION WITH AUDIOVISUAL TEACHING METHODS

AD- 096 928

Instructional Film Research Reports (Rapid Mass Learning). Volume II.

AD- 114 651

A STUDY OF THE LEARNING OF SELECTED DRIVING SKILLS THROUGH EXPOSURE TO A SPECIALLY PRODUCED MOTION PICTURE FILM

AD- 237 913

Demonstration and Evaluation of a Microfiche-Based Audio/Visual System. Focus on the Trained Man. AD-AO4O 249

Evaluation of Microfiche as an Instructional Medium in a Technical Training Environment. AD-A044 519

ATTENTION

The Effect of Attention Gaining Devices of Film-Mediated Learning (Rapid Mass Learning). AD- 764 038

DESTON

The Relationship of Optical Effects and Film Literacy to Learning from Instructional Films, AD- 764 043

EFFECTIVENESS

RELATIVE EFFECTIVENESS OF COLOR AND BLACK AND WHITE IN INSTRUCTIONAL FILMS,

AD- 640 873

DAYLIGHT PROJECTION OF FILM LOOPS AS THE TEACHING MEDIUM IN PERCEPTUAL-MOTOR SKILL TRAINING,

AD- 640 874

FILM PROFILES (RAPID MASS LEARNING).

AD- 640 875

THE VALUE OF NOTE-TAKING DURING FILM LEARNING (RAPID MASS LEARNING).

SUBJECT INDEX-103
UNCLASSIFIED FQP40C

AD- 640 876

EVALUATION OF A PROCEDURE FOR USING DAYLIGHT PROJECTION OF FILM LOOPS IN TEACHING SKILLS.

AD- 640 877

COMPARISON OF MENTAL PRACTICE AND PHYSICAL PRACTICE IN THE LEARNING OF PHYSICAL SKILLS.

AD- 640 878

RELATIONSHIP OF ANXIETY TO LEARNING FROM FILMS,

AD- 640 879

RELATIONSHIP OF LENGTH AND FACT FREQUENCY TO EFFECTIVENESS OF INSTRUCTIONAL MOTION PICTURES.

AD- 640 880

THE EFFECTS OF PRESTIGE AND IDENTIFICATION FACTORS ON ATTITUDE RESTRUCTURING AND LEARNING FROM SOUND FILMS.

AD- 640 881

RELATIVE EFFECTIVENESS OF INSTRUCTION BY: FILMS EXCLUSIVELY. FILMS PLUS STUDY GUIDES, AND STANDARD LECTURE METHODS (RAPID MASS LEARNING).

AD- 640 882

THE EFFECTS OF MENTAL HYGIENE FILMS ON SELF-REGARDING ATTITUDES. (RAPID MASS LEARNING).

AD- 640 884

CONTRIBUTIONS OF FILM
INTRODUCTIONS AND FILM SUMMARI'
LEARNING FROM INSTRUCTIONAL FILE.

AD- 640 885

EFFECTS OF FILM-VIEWING PRACTICE ON LEARNING FROM INSTRUCTIONAL FILMS (RAPID MASS LEARNING).

AD- 640 886

THE EVALUATION OF INSTRUCTIONAL FILMS BY A TRAINED PANEL USING A FILM ANALYSIS FORM.

AD- 654 584

PRACTICAL PRINCIPLES TOVERNING THE PRODUCTION AND UTILIZATION OF SOUND MOTION PICTURES.

AD- 657 459

Effects of Learner Representation in Film-Mediated Perceptual-Motor Learning (Rapid Mass Learning).

AD- 764 037 The Film Analyzer (Rapid Mass Learning). AD- 764 039

Effects on Training of Experimental Film Variables. Study I: Verbalization, Rate of Development, Nomenclature, Errors, 'How-it-Works', Repetition (Rapid Mass Learning).
AD- 764 041

Comparison of the Audio and Video Elements of Instructional Films (Rapid Mass Learning). AD- 764 042

LEARNING
LEARNING THEORIES AND
INSTRUCTIONAL FILM RESEARCH (RAPID
MASS LEARNING).
AD- 640 450

MUSIC

Music in Motion Pictures: Review of Literature with Implications for Instructional Films (Rapid Mass Learning). AD- 764 035

NAVAL TRAINING

The Use of Wide-Angle Cinematic Simulators in Pilot Training.
AD: 766 507

SCIENTIFIC RESEARCH

LIST OF REPORTS AND SUMMA IES OF RESULTS OF RESEARCH ON INSTRUCTIONAL FILMS.

AD- 639 034
INSTRUCTIONAL FILM PRODUCTION,
UTILIZATION AND RESEARCH IN GREAT
BRITAIN, CANADA AND AUSTRALIA
(RAPID MASS LEARNING).
AD- 640 427

TEACHING METHODS

THE RELATIVE EFFECTIVENESS OF MASSED VERSUS SPACED FILM PRESENTATION (RAPID MASS LEARNING), AD- 840 448

The Effects of Inserted

Questions and Statements on film Learning (Rapid Mass Learning). AD- 764 040

*TRAINING PLANES FLIGHT SIMULATORS Simulation of T-28 Aircraft. AD- 754 741

*TRANING DEVICES NAVAL TRAINING

Proceedings of the Third Naval Training Device Center and Industry Conference 19-21 November 1968. AD- 854 363

*TRANSDUCERS
UNDERWATER SOUND
Transducer, Low Frequency
(Basic) Device X21857.

*TRANSFER OF TRAINING

AD- 517 522L

TRANSFER EFFECTS IN FOLLOWING
TRACKING RESULTING FROM REVERSAL OF
THE DISPLAY-CONTROL RELATIONSHIP ON
ALTERNATE BLOCKS OF TRAILS
AD- 051 494

THE TRANSFER OF TRACKING SKILL AS A FUNCTION OF TASK DIFFICULTY (TARGET SIZE)

AD 109 345 Simultaneous Functioning of Retroactive Facilitation and

Interference. AD- 128 719 TRANSFER OF TRAINING IN FLIGHT

PROCEDURES FROM SELECTED BROUND
TRAINING DEVICES TO THE F RCRAFT
AD- 149 547

AUGMENTED FEEDBACK AND TRACKING SKILL

AD- 230 999

FIDELITY OF SIMULATION. I. TIME SHARING REQUIREMENTS AND CONTROL LOADING AS FACTORS IN TRANSFER OF TRAINING

AD- 231 000

A TRAINING ANALYSIS OF THE PILOT'S TASK IN TRANSITIONING TO JET VTOL AIRCRAFT

SUBJECT INDEX-104
UNCLASSIFIED FQP40C

AD- 231 477 TRACKING TRAINING III: TRANSFER OF TRAINING AD- 239 251

PART-VERSUS WHOLE-TASK LEARNING OF A FLIGHT MANEUVER

AD- 242 580

PARAMETERS AFFECTING THE RELATIVE EFFICIENCY OF PART AND WHOLE TRAINING METHODS: A REVIEW OF THE LITERATURE

AD- 275 921

RESEARCH ON AUGMENTED FEEDBACK AND THE ACQUISITION AND TRANSFER OF SKILL

AD- 293 884

Effects of Task Index Variations on Transfer of Training Criteria.

AD- 773 947

A7E Transfer of Training Effectiveness: Device 2C15A CPT and Device 2F84B OFT/WST.

and Device 2F84B OFT/WST. AD-A027 691 Transfer of Training

Transfer of Training
Effectiveness: A7E Night Carrier
Landing Trainer (NCLT) Device
2F103.

AD-A028 836

The Effects of Simulator Landing Practice and the Contribution of Motion Simulation to P-3 Pilot Training.

AD-A061 143

Application of a Multifactor Approach to Transfer of Training Research. AD-A108 499

FEEDBACK

AUGMENTING FEEDBACK AND THANSFER OF TRAINING.
AD- 631 405

LEARNING
ADAPTIVE TRAINING AND NONVERBAL
BEHAVIOR.
AD- 810 572

MEASUREMENT
THE MEASUREMENT OF

THE MEASUREMENT OF TRANSFER OF TRAINING,

AD- 641 582

MILITARY PERSONNEL PSYCHOLOGICAL STUDIES OF ADVANCED NAVAL AIR TRAINING: EVALUATION OF OPERATIONAL FLIGHT TRAINERS. AD- 643 499

MOTOR REACTIONS

A STUDY OF TRANSFER IN A MOTOR TASK WITH VARYING DISPLAY-CONTROL RELATIONSHIPS.

AD- 641 580 TRANSFER OF TRAINING FROM PRACTICE ON COMPONENTS IN A MOTOR SKILL,

AD: 641 581

TRANSFER OF DISCRIB MATION TO A MOYOR TASK

AD- 641 583

TRANSFER TO A MOTOR SKILL FROM PRACTICE ON A PICTURED REPRESENTATION.

AD- 641 584

ON THE RELATION BETWEEN SIMILARITY AND TRANSFER OF TRAINING IN THE LEARNING OF DISCRIMINATIVE MUTOR TASKS.

AD- 641 585

TRANSFER OF TRAINING TO A MOTOR SKILL AS A FUNCTION OF VARIATION IN RATE OF RESPONSE.

AD- 641 586

TRANSFER OF TRAINING TO A MOTOR TASK IN RELATION TO STIMULUS SIMILARITY.

AD- 641 587

FURTHER ATTEMPTS TO DEMONSTRATE INTERFERENCE IN THE PERFORMANCE OF ROTARY PURSUIT TASKS.

AD- 643 656

STIMULUS PRE-DIFFERENTIATION AS A FACTOR IN TRANSFER OF TRAINING.

AD- 657 191

NAVAL AVIATION

Analysis of the Transfer of Training, Substitution, and Fidelity of Simulation of Transfer Equipment.

AD- 748 594

PERFORMANCE (HUMAN) AN EXPERIMENTAL PROGRAM FOR RELATING TRANSFER OF TRAINING TO PILOT PERFORMANCE AND DEGREE OF SIMULATION.

AD- 471 806

Transfer as a Function of Task Difficulty in Pursuit-Rotor and Paired-Associate Learning. AD- 714 841

PILOTS

PILOT PERFORMANCE, TRANSFER OF TRAINING AND DEGREE OF SIMULATION: VARIATIONS IN PROGRAM CYCLE TIME AND AERODYNAMIC EQUATIONS

AD- 646 023 PILOT PERFORMANCE, TRANSFER OF TRAINING AND DEGREE OF SIMULATION. VARIATIONS IN AERODYNAMIC COEFFICIENTS.

AD- 655 837

*TRANSFER OF TRANING

Proceedings of the Naval Training Device Center and Industry Conference (5th) Held on 15-17 February 1972. AD- 737 226

*TRANSFORMATIONS **PLOTTERS**

COORDINATE TRANSFORMATION,

*TRANSPORT AIRCRAFT MATHEMATICAL MODELS

SIMULATION OF HELICOPTER AND V/STOL AIRCRAFT, VOLUME VI, XC-142 ANALOG COMPUTER PROGRAM STUDY: XC-142A SIMULATION EQUATION MECHANIZATION.

AD- 667 264

*TRANSPORTATION

MILITARY REQUIREMENTS HUMAN FACTORS IN THE DESIGN OF A UNIFORM CONTROL FEEL-AIRPLANE RESPONSE SYSTEM

> SUBJECT INDEX-105 UNCLASSIFIED

AD- 042 391

*TURBOJET ENGINES FLIGHT SIMULATOR A STUDY OF ENGINE SIMULATION METHODS FOR OPERATIONAL FLIGHT

1

TRAINERS. AD- 419 929

SIMULATION

A STUDY OF ENGINE SIMULATION METHODS FOR OPERATIONAL FLIGHT TRAINERS: PHASE III,

AD- 419 861

A STUDY OF ENGINE SIMULATION METHODS FOR OPERATIONAL FLIGHT TRAINERS (PHASE II REPORT),

AD- 419 960

A STUDY OF ENGINE SIMULATION METHODS FOR OPERATIONAL FLIGHT TRAINERS (PHASE I REPORT), AD- 424 149

*TURBOPROPELLER JET ENGINES FLIGHT SIMULATOR

A STUDY OF ENGINE SIMULATION METHODS FOR OPERATIONAL FLIGHT TRAINERS.

*TYPEWRITERS NAVAL TRAINING

The Evaluation of Two Automs 'nd Systems for Teaching Typewriting 910 397

TEACHING METHODS
A COMPARISON OF TWO METHOD' OF TEACHING TYPEWRITING.

AD- 641 321

*ULTRASONIC RADIATION **ELECTROOPTICS**

LASER DEFLECTION BY .. TORSIONALLY RESONANT HORN LOADED PIEZOELECTRIC CERAMIC.

AD- 816 660

TOLERANCES (PHYSIOLOGY) THE EFFECTS OF ULTRASONIC VIBRATIONS ON MAN.

TRA-ULT

AO- 639 363

*UNDERSEA WARFARE
Project Therblig
AD- 058 443
Knowledgeable Opponen

Knowledgeable Opponent Models for Enemy Submarine Tactics in Training Simulators. AD-A076 236

*UNDERWATER COMMUNICATION SYSTEMS SUBMARINES HUMAN FACTORS IN THE DESIGN OF

HUMAN FACTORS IN THE DESIGN OF SUBMARINE COMMUNICATION SYSTEMS. AD- 643 154

*UNDERWATER NAVIGATION NAVAL TRAINING

Underwater Terrain Navigation and Reconnaissance Simulator.
AD: 754 091

Training in the Underwater Terrain Navigation and Reconnaissance Trainer Simulator. AD- 768 734

*UNDERWATER OBJECT LOCATORS MINESWEEPERS

A STUDY OF THE PLUTTING AND COMMUNICATION FACILITIES IN THE CHART ROOM OF UOL EQUIPPED MINESWEEPERS
AD- 643 205

*UNDERWATER PROPULSION
ENGINE NOISE
STUDY OF PROPULSION AND HULL

STUDY OF PROPULSION AND HULL SYSTEM FOR AN ASW TRAINING VEHICLE AD- 349 778L

SUBMARINE SIMULATORS
STUDY OF PROPULSION AND HULL
SYSTEM FOR AN ASW TRAINING VEHICLE
AD- 348 981

*UNDERWATER ROCKETS
NAVAL TRAINING
HUMAN ENGINEERING SUPPORT FOR
THE SHOREBASED ASROC WEAPON SYSTEM
TRAINER,
AD-840 274

*UNDERWATER SOUND ATTENUATION Analysis of Underwater Acoustic Propagation Loss Math Models in Current Training Devices. AD- 750 694

SOUND TRANSMISSION
Ocean Environment Simulation
Criteria.
AD- 747 699

TRANSDUCERS
Transducer, Low Frequency
(Basic) Device X21857.
AD- 517 522L

*UNDERWATER VEHICLES
Sonar Target Vehicle Cooling
System Thermodynamic Redesign and
Evaluation.
AD-A028 385

CONFINED ENVIRONMENTS
UNDERWATER ENVIRONMENT
SIMULATION FEASIBILITY.
AD- 812 815

*USER MANUALS
Procedure Training Aid for the
SH-3D/H Normal Start Checklist.
AD-A113 171

*VEHICLES
SIMULATION
COMPUTER ACTIVATED
ELECTROLUMINESCENT DISPLAY SCREEN.
APPLICATION OF LIGHT AND IMAGE
INTENSIFICATION TECHNIQUES, PHASE
I.
AD- 612 278

SIMULATORS Study of Advanced Vehicle Simulation Techniques. AD- 738 238

*VERBAL BEHAVIOR

ASSOCIATIVE, CATEGORY, AND SET
FACTORS IN CLUSTERING AMONG WORK
PAIRS AND TRIADS

SUBJECT INDEX-108
UNCLASSIFIED FQP40C

AD- 267 660
Assessment of the Need for Verbal Language Instruction for Navy Recruits.
AD-A113 375

CHRONOMETERS
APPARATUS. AN ELECTRONIC
CHRONOGRAPH FOR MEASUREMENT OF
VOICE REACTION-TIME.
UD- 839 379

STRESS(PSYCHOLOGY)

VOICE COMMUNICATION: EFFECT OF
STRESS CONDITIONS ON SPEAKER
INTELLIGIBILITY.

P. 828 250

TIME STUDIES TIMED PHRASES. AD- 642 311

*VERTICAL INDICATORS
SHORT DESCRIPTION OF THE
VERTICAL INDICATING SYSTEMS
AD- 036 713
VERTICAL REFERENCE SYSTEM METHOD I.
AD- 073 740

*VERTICAL TAKEOFF AIRCRAFT

A TRAINING ANALYSIS OF THE
PILOT'S TASK IN TRANSITIONING TO
JET VIOL AIRCRAFT
AD- 231 477
Critical Research Issues at
Visual System Requirements fo:

Visual System Requirements for V/STOL Training Research Similator. AD-A092 581

AERODYNAMIC CONFIGURATIONS SIMULATION OF HELICOPTER IND

AERODYNAMIC CONFIGURATIONS
SIMULATION OF HELICOPTER IND
V/STOL AIRCRAFT VOLUME II V/STOL
ANALYSIS REPORT. S.UDY, EQUATIONS
OF MOTION OF VERTICAL/SHORT TAKEOFF AND LANDING OPERATY NAL
FLIGHT/WEAPON SYSTEM THAINERS,
AD-802 427

FLIGHT SIMULATORS STUDY, SURVEY OF HELICOPTER AND

UND-VER

V/STOL AIRCRAFT SIMULATOR TRAINER DYNAMIC RESPONSE. VOLUME II. DYNAMIC RESPONSE CRITERIA FOR V/STOL AIRCRAFT FLIGHT TRAINERS. AD- 668 006

MATHEMATICAL MODELS
SIMULATION OF HELICOPTER AND
V/STOL AIRCRAFT, VOLUME VI, XC-142
ANALOG COMPUTER PROGRAM STUDY: XC142A SIMULATION EQUATION
MECHANIZATION.
AD-667 264

SIMULATION
SIMULATION OF HELICOPTER AND
V/STOL AIRCRAFT., VOLUME I:
HELICOPTER ANALYSIS REPORT,
AD- 601 022

SIMULATION OF HELICOPTER AND V/STOL AIRCRAFT. VOLUME III, PART I. COMPUTATIONAL METHODS ANALOG. STUDY, EQUATIONS OF MOTION OF VERTICAL/SHORT TAKE-OFF AND LANDING OPERATIONAL FLIGHT/WEAPON SYSTEM TRAINERS

AD- 607 737
SIMULATION OF HELICOPTER AND
V/STOL AIRCRAFT. VOLUME III, PART
II. COMPUTATIONAL METHODS DIGITAL.
STUDY, EQUATIONS OF MOTION OF
VERTICAL/SHORT TAKE-OFF AND LANDING
OPERATIONAL FLIGHT/WEAFON SYSTEM
TRAINERS.

AD- 607 738
SIMULATION OF HELICOPTER AND
V/STOL AIRCRAFT. VOLUME V.
SUMMARY OF FINAL RESULTS.
AD- 815 452

*VERTIGO VISUAL PERCEPTION PERCEPTUAL VERTIGO: A DIMENSIONAL STUDY. AD- 825 525

*VIDED TAPE RECORDING FRAMES(PHOTOGRAPHS) Stop Frame Investigation Video Tape Versus Movie Film. AD-8010 084L *VIDICONS
RESOLUTION
Systems Analysis of Vidicon
Optics for the Electronic Periscope
View Simulator.
AD-751 023

*VIEWERS

Evaluation of the Dukane
Cassette/Filmstrip Projection
System Model 28A28A.

AD-8015 707

*VISIBILITY
VISIBILITY ON RADAR SCOPES,
AD- 493 403

CATHOJE RAY TUBE SCREENS
VISIBILITY ON CATHODE-RAY TUBE
SCREENS: THE EFFECTS OF LIGHT
ADAPTATION.
AD- 639 390

VISIBILITY ON CATHODE-RAY TUBE SCREENS: INTENSITY AND COLOR OF AMBIENT ILLUMINATION, AD- 639 862

VISIBILITY OF CATHODE-RAY TUBE SCREENS. THE EFFECT OF SIZE AND SHAPE OF PIP,

AD- 639 863
VISIBILITY ON CATHODE-RAY TUBE
SCREENS: SIGNALS ON A P-7 SCREEN
EXPOSED FOR DIFFERENT INTERVALS.,
AD- 639 865

VISIBILITY ON CATHODE-RAY TUBE SCREENS: VIEWING ANGLE,

AD- 640 087
VISIBILITY OF CATHODE-RAY TUBE
SCREENS: SEARCH TIME AS A FUNCTION
OF SIGNAL STRENGTH,

AD- 640 090
VISIBILITY ON CATHODE-RAY TUBE
SCREENS: POSITIVE VS. NEGATIVE
SIGNALS ON AN INTENSITY MODULATED
SCOPE,
AD- 640 092

HIGH ALTITUDE ESTIMATES OF VISIBILITY FROM HIGH ALTITUDE AIRCRAFT, AD- 842 798

> SUBJECT INDEX-107 UNCLASSIFIED FQP40C

*VISION

THE DISCRIMINATION OF VISUAL NUMBER

AD- 132 905

THE SPEED AND ACCURACY OF DISCRIMINATING DIFFERENCES IN NUMBER AND TEXTURE-DENSITY

AD- 140 735 SENSORY INTERACTION AND RESPONSE CAPACITY

AD- 225 517

ON THE RELATIVE IMPORTANCE OF TIME SHARING AT CENTRAL AND PERIPHERAL LEVELS

AD- 230 998

THE APPLICATION OF POINT SOURCE PROJECTION TECHNIQUES TO LOW ALTITUDE-HIGH SPEED NAVIGATION TRAINING

AD- 235 881

VISUAL PERSISTENCE DECAY CURVES
AS FA FUNCTION OF INTENSITY AND
DURATION OF THE STIMULUS
AD- 284 977

PERCEPTION OF DISTORTION. I. AN EXPERIMENTAL APPROACH TO ILLUSION AD- 292 120

ADAPTATION(PHYSIOLOGY)
PUPIL SIZE AS DETERMINED BY
ADAPTING LUMINANCE,
AD- 659 691

SPACE PERCEPTION
THE INFLUENCE OF FIGURE-GROUD
RELATIONSHIPS IN BINOCULAR RIZALRY,
AD- 840 131

TRAINING
Eye Movement Research Program.
Annual Report Number 2. Visual
Training.
AD- 741 248

*VISUAL ACUITY
Color Acuity Vision Testing for
Laser Personnel.
AD-A084 312

AGING(PHYSIDLOGY)
RELATIONSHIPS BETWEEN AGE,

VER-VIS

VISUAL ACUITY AND COLOR VISION, AD- 639 867

BRIGHTNESS

EFFECT OF TARGET BRIGHTNESS ON
'NORMAL' AND 'SUBNORMAL' VISUAL
ACUITY,
AD- 840 085

COLORS
On the Number of AbsolutelyIdentifiable Spectral Hues.
AD- 764 029

INTERPOLATION

ACCURACY OF VISUAL INTERPOLATION
BETWEEN CIRCULAR SCALE MARKERS AS A
FUNCTION OF THE SEPARATION BETWEEN
MARKERS,
AD- 657 516

MEASUREMENT
Vision Tests Using Laser
Speckle.
AD- 742 792

PERFORMANCE(HUMAN)
THE EFFECTS OF STIMULUS AND
FIELD SIZE ON THE ACCURACY OF
ORIENTATION IN THE HOMOGENEOUS
ENVIRONMENT.
AD- 607 739

TARGET DISCRIMINATION
Relative Effectiveness of Two
and Three Dimensional Image Storage
Media.
AD- 754 743

TRAINING DEVICES
DETECTION IN A HOMOGENOUS VISUAL
FIELD UNDER A CONDITION OF INFINITE
DEPTH OF FOCUS,
AD- 824 531

VISUAL SIGNALS
EMPTY VISUAL FIELD STUDIES:
SOME EFFECTS OF CORRECTIVE LENSES,
FILTERS, AND STRUCTURE,
AD- 445 863

*VISUAL AIDS
Unconventional Visual Displays
for Flight Training.
AD-A111 392

Distribution of Monochrome Screen Luminance in the CTOL Visual Technology Research Simulator. AD-A111 799

*VISUAL PERCEPTION
PROCEEDINGS OF THE ANNUAL NAVAL
TRAINING DEVICE CENTER AND INDUSTRY
CONFERENCE (4TH) HELD AT ORLANDO
FLORIDA, ON 18-20 NOVEMBER 1969.
AD- 707 757

Naval Training Device Center 25th Anniversary Commenorative Technical Journal,

AD- 735 487
Proceedings of the Third Naval
Training Device Center and Industry
Conference 19-21 November 1968,
AD- 854 363

Factors Surrounding Motion
Platform - Visual System Coupling
in Flight Simulators.
AD-A006 462

Survey of CIG Data Base Generation from Imagery. AD-A091 508

Critical Research Issues and Visual System Requirements for a V/STOL Training Research Simulator. AD-A092 561

Applications of Advanced Experimental Methods to Visual Technology Research Simulator Studies: Supplemental Lechniques. AD-A095 633

Visual Technology Research Simulator (VTRS) Human Performance Research: Phase III. AD-A112 475

ACCURACY
Accuracy of Visual Estimation of
Azimuth Position,
AD- 127 072

BRIGHTNESS
A SCALE OF SUBJECTIVE

SUBJECT INDEX-108
UNCLASSIFIED FQP40C

BRIGHTNESS, AD- 640 081

DEGRADATION
EMPTY VISUAL FIELD STUDIES:
SOME EFFECTS OF CORRECTIVE LENSES,
FILTERS, AND STRUCTURE,
AD- 445 863

DISPLAY SYSTEMS
SOME PERCEPTUAL PROBLEMS IN THE
DESIGN OF CODED SWITCHING
KEYBOARDS.
AD- 639 854

VISUAL DISPLAY OF COMPLEX INFORMATION,

AD- 644 706
OBEDIENCE TO ROTATION-INDICATING
VISUAL DISPLAYS AS A FUNCTION OF
CONFIDENCE IN THE DISPLAYS.

AD- 657 472
THE EFFECTS OF SIZE AND
BRIGHTNESS ON THE SPEED OF
IDENTIFYING NUMBER OF RANGE RINGS.
AD- 657 822

GEOMETRIC FORMS
THE VISUAL DISCRIMINATION OF
GEOMETRIC FORMS,
AD- 640 095
SOME EFFECTS OF SHAPE ON
APPARENT BRIGHTNESS,
AD- 640 096
DISCRIMINABILITY BETWEEN
GEOMETRIC FIGURES UNDER COMPLEX
CONDITIONS,
AD- 640 098

HUMAN FACTORS ENGINEERING Eye Movement Research Program. Annual Report Number 2. Visu: i Training. AD- 741 246

IDENTIFICATION
RESPONSE AND FEEDBAC: TECHNIQUES
FOR AUTOMATED TRAINING OF VISUAL
IDENTIFICATION SKILLS,
AD- 447 882

ILLUSIONS

VIS-VIS

 \mathbf{O}

O

PERCEPTION OF DISTORTION: EXPERIMENTAL STUDY OF DISTANCE AND PERSPECTIVE IN THE AMES TRAPEZOID ILLUSION.

AD- 607 740 AUTOKINESIS AND FELT EYE POSITION. AD- 668 015

NUMBERS

THE EFFECT OF DIFFERENTIAL REINFORCEMENT ON THE DISCRIMINATION OF VISUAL NUMBER, AD- 657 402

PSYCHOPHYS10L0GY

THE EFFECTS OF INDUCED MUSCLE TENSION AND AUDITORY STIMULATION ON TACHISTOSCOPIC PERCEPTION, AD- 631 840

TARGETS

THE EFFECTS OF STIMULUS AND FIELD SIZE ON THE ACCURACY OF ORIENTATION IN THE HOMOGENEOUS ENVIRONMENT. AD- 607 739

THEORY

JAMES J. GIBSON ON VISUAL PERCEPTION: ANALYSIS OF SELECTED PAPERS. AD- 602 283

*VISUAL PERCEPTION (*LASERS)

(*GUNNERY TRAINERS Proceedings of the Naval Training Device Center and Industry Conference (5th) Held on 15-17 February 1972. AD- 737 228

*VISUAL SIGNALS

SENSORY INTERACTION AND RESPONSE CAPACITY

AD- 225 517

CODING THE SPEED AND ACCURACY OF DISCRIMINATING DIFFERENCES IN HUE, BRILLANCE, AREA, AND SHAPE.

AD- 639 143 THE SPEED AND ACCURACY OF DISCRIMINATING DIFFERENCES IN SINGLE AND COMPOUND ASPECTS OF VISION.

AD- 639 144

TARGET CODING BY MEANS OF VISUAL FLICKER. AD- 640 060

PSYCHOLOGICAL TESTS

DISCRIMINATION OF SMALL TIME INTERVALS BETWEEN A VISUAL AND AN AUDITORY SIGNAL. AD- 657 623

*VOCABULARY

ASSOCIATIVE, CATEGORY, AND SET FACTORS IN CLUSTERING AMONG WORK PAIRS AND TRIADS AD: 267 660

*VOCODERS

Use of Computer Speech Understanding in Training: A preliminary Investigation of a Limited Continuous Speech Recognition Capability. AD-A049 680

*VOICE COMMUNICATIONS

A FIELD STUDY OF VOICE COMMUNICATION PROBLEMS AS RELATED TO TRAINING DEVICES, PROCEDURE AND EQUIPMENT

FUNCTIONAL SPECIFICATIONS FOR A VOICE COMMUNICATIONS TRAINING DEVICE.

AD- 095 052

A Method of Developing a Set of Equated Lists for the Measurement of Listening Intelligibility.

AD- 127 498
INTELLIGIBILITY OF VOICE
COMMUNICATION (A REVIEW OF PAST AND
PROJECTED RESEARCH, TRAINING DEVICES AND METHODS)

AD- 143 738 A Survey of Computer Controlled Audio Response Systems.

> SUBJECT INDEX-109 UNCLASSIFIED FQP40C

AD-A950 901

AUDITORY PERCEPTION INTENSITY MONITORING PERFORMANCE AS A FUNCTION OF TRAINING. AD- 639 098

HUMAN FACTORS ENGINEERING AN INVESTIGATION OF LISTENER ACCURACY IN AN ENVIRONMENT OF RELEVANT CONFLICTING VOICE SIGNALS. AD- 639 104

INTELLIGIBILITY

VOICE COMMUNICATION: EFFECT OF STRESS CONDITIONS ON SPEAKER INTELLIGIBILITY.

AD- 638 350

VOICE COMMUNICATION: RETENTION OF IMPROVED INTELLIGIBILITY, II. AD- 638 351

SYLLABLE DURATION AND INTENSITY RELATED TO INTELLIGIBILITY.

AD- 639 084

RELATIONSHIPS BETWEEN VOICE VARIABLES AND SPEECH INTELLIGIBILITY IN HIGH LEVEL NOISE.

AD- 639 095

A FURTHER INVESTIGATION OF THE RELATIONSHIPS BETWEEN VOICE VARIABLES AND SPEECH INTELLIGIBILITY IN HIGH LEVEL NOISE.

AD- 639 096

A FACTOR ANALYSIS OF TWELVE PHYSICAL MEASURES OF VOICE. AD- 639 106

PURDUE SPEECH SOUND TIMER

AD- 657 468

PERFORMANCE (HUMAN) ITEM ANALYSIS, VCL.
INTELLIGIBILITY TEST SETTES. AD- 847 402 INCREASING ASW HELICOPTER EFFECTIVENESS THROUGH COMMUNICATIONS TRAINING. AD- 682 498

TRAINING

VIS-VOI

RETENTION OF VOICE COMMUNICATION TRAINING AFTER ONE YEAR. AD- 639 085

THE RETENTION OF IMPROVED INTELLIGIBILITY IN VOICE COMMUNICATION.

AD- 647 139

TRAINING DEVICES PURDUE SPEECH INTENSITY DEMONSTRATOR.

AD- 638 353

AN EXPERIMENTAL COMPARISON OF 5 CONDITIONS FOR VOICE COMMUNICATION TRAINING.

AD- 638 355

EVALUATION OF A SIGNAL LEVEL MONITORING METER AS A COMPONENT IN A VOICE COMMUNICATION TRAINING

AD- 639 105

DIRECTIONS FOR INSTALLATION AND OPERATION OF VOICE COMMUNICATION TRAINING EQUIPMENT UTILIZING DEVICE 8-I.

AD- 657 465

*WAKE

SIMULATION STUDY OF WAKE GENERATING SYSTEM FOR AN ASW TRAINING DEVICE.

AD- 615 907

*WAR GAMES

Theoretical Analysis of the Proposed Panoramic Moving Target Screen Simulator.

AD-A043 181

*WARFARE TRAINING

ELECTRONIC WARFARE TRAINING IN ANTI-JAMMING TECHNIQUES.

AD- 427 065

*WARNING SYSTEMS LANDING GEAR

VISUAL REQUIREMENTS FOR A WHEELS-UP WARNING SIGNAL DEVICE ON AIRCRAFT.

AD- 642 865

*WATER RECOVERY INTERNAL ENVIRONMENTAL SIMULATOR FOR A MANMACHINE SYSTEM. AD- 431 026

*WEAPON SYSTEMS

Interservice/Industry Training Equipment Conference and Exhibition (3rd), Orlando, Florida, 30 November - 2 December 1981.

Program Procedures Report A-7E aircraft Weapon System Trainer (Flight), Device 2F84B. AD-A950 828

AIRCRAFT STUDY, AIRCRAFT WEAPON SYSTEM TRAINER INSTRUCTOR STATION DISPLAY AND RECORDING SYSTEMS.

AD- 464 614

SIMULATION

SIMULATOR, WEAPON, FIRING AND RANGING (LASER) SYSTEM.

AD- 619 164

LASER APPLICATION AVIATION ORDNANCE STUDY.

AD- 634 917

TRAINING

TASK ANALYSIS METHODS COMPARED FOR APPLICATION TO TRAINING EQUIPMENT DEVELOPMENT.

AD- 475 879

TRAINING DEVICES STUDY, APPLICATION OF DIGITAL TECHNIQUES FOR WEAPON SYSTEM VOLUME III - SYMBOLS. TRAINERS. AD- 367 646

STUDY, APPLICATION OF DIGITAL TECHNIQUES FOR WEAPON SYSTEM TRAINERS. VOLUME IV - INPUT/OUTPUT REQUIREMENTS.

AD- 367 647

RESEARCH ON CONSIDERATION OF TRAINING FUNCTIONS DURING DESIGN OF OPERATIONAL EQUIPMENT. AD- 625 129

> SUBJECT INDEX-110 FQP40C UNCLASSIFIED

HANDBOOK FOR THE CONSIDERATION OF TRAINING FUNCTIONS DURING DESIGN OF OPERATIONAL EQUIPMENT. AD- 625 828

*WEIGHTLESSNESS WEIGHTLESSNESS. TRAINING REQUIREMENTS AND SOLUTIONS AD- 259 512

*WRITING

Computer Aided Authoring and Editing. AD-A096 258

*X RAY PHOTOGRAPHY STEREOPHOTOGRAPHY Sequential Stereo Holography with Application to X-Rays. AD- 854 598

*ZIRCONIUM HIGH TEMPERATURE SCALING BEHAVIOR OF ZIRCONIUM AD- 068 324

WAK-ZIR

PATENTS — IN-HOUSE AND CONTRACTOR:

2,301,685	Training Apparatus	Luis de Florez
2,312,962	Training Apparatus for Teaching Radio Navigation	Luis de Florez
2,418,822	Pistol Trainer	Luis de Florez
*2,460,163	Projectile Flight Recording Multiple Exposure Camera	Ira S. Bowen
2,592,552	Electrical Instruction Board	Luis de Florez
*2,655,84 8	Automatically Controlled Photoelectric Iris	Howard A. Gray, Jr.
2,682,369	Digital Ship Motion Generator	Charles H. Doersam, Jr.
*2,694,869	Gun Sight Trainer	Eugene M. McNutt
*2,700,888	Simulator for Predicting the Behavior of a Roll-Stabilized Vehicle in Flight	Walter A. Good and Norman P. Heydenburg
2,707,212	Means for Automatically Coding and Decoding a Magnetic Tape	John H. Hickey
2,711,594	Pilot Training Device	John H. Hickey
*2,724,305	Apparatus for Recording Eye Movement	Herman F. Brandt
2,736,094	Means for Translating Perspective Views into Plan Views	Sol Domeshek
2,736,230	Photographic Rectifiers	Sol Domeshek

2,742,745	Handle and Guard	Bernard Schreier
*2,764,657	Sine-Cosine Generator	Louis A. Rosenthal
2,770,051	Bank and Turn Indicator	Robert G. Dreves
2,770,103	Portable Cooling Device for Fluids and Food	Harold R. Florea
2,772,651	Instrument Illuminator	Gaetano V. Amico
2,773,419	Low Oblique Rectifying and Ratio Camera	Sol Domeshek
*2,777,214	Radar Tracking Demonstrating and Training Instrument	Henry P. Birmingham
*2,791,764	Analog to Digital Converter	Harry J. Gray, Jr., Puzant V. Levonian and Morris Rubinoff
*2,793,300	Rolling Moment Computer for a Flight Simulator	William E. Nicholson, Frank A. Barnes, Robert L. Divine, Jr., Jacques A. F. Hill and Leon H. Schindel
*2,793,300 2,796,001	Rolling Moment Computer for a Flight Simulator Variable Magnification Optical Image Transfer Device	Frank A. Barnes, Robert L. Divine, Jr., Jacques A. F. Hill and
,		Frank A. Barnes, Robert L. Divine, Jr., Jacques A. F. Hill and Leon H. Schindel
2,796,001	Variable Magnification Optical Image Transfer Device	Frank A. Barnes, Robert L. Divine, Jr., Jacques A. F. Hill and Leon H. Schindel George Huether
2,796,001 2,805,066	Variable Magnification Optical Image Transfer Device Target Elevating Mechanism Training Device for Operators of Underwater Detection	Frank A. Barnes, Robert L. Divine, Jr., Jacques A. F. Hill and Leon H. Schindel George Huether Thomas Mongello Henry C. Knutson and

12,825,058		Target Simulator for Radar System Checking	Earl H. Rix and Leon W. Rustad
*2,830,489		Variable Resolution Voltage Controllable Interferometer	Claybourne Mitchell and Richard Blythe
2,830,491		Photographic Ortho Projector	Sol Domeshek
2,836,904		Radar Fire Control Training System	John II. Hickey
2,836,919		Small Weapons Noise Simulator	Edwin R. DuBois
2,838,195	s. <u>.</u>	Tape Dispenser	Frederick A. Zito
2,839,974		Automatic Rectification System	Sol Domeshek
*2,841,884		Radar Tracking Demonstrating and Training Instrument	Henry P. Birmingham
2,841,888		Slide Rule Demonstrator for Overhead Projector	Paul D. Grimmer
2,841,889		Projectable Slide Rule	Thomas C. Coale and Wesley F. Heyman
*2,842,868		Front Cockpit Instrument Flying Hood	Robert H. Belter
*2,847,970		Transilluminated Dial	Thomas A. Smith
*2,851,778		Implements for Graphically Setting Up and Solving Spherical Problems	Frederick A. Ross
*2,852,975		Face Type Headrest	Frank E. Radde
2,856,701		Radar Target Simulator	Jorma I. Leskinen

2, 555, 698	Pitot Deicer	John II. Hickey
2,863,624	Detachable Panel Mount	Harold R. Florea, Edward Baklini and Arthur Braun
2,864,177	Relative Motion Intercept Trainer	William M. Shanhouse, Ernest Daher and Robert B. Stopp
12, 871, 579	Surgical Body-Member Simulacrum for Teaching First Aid	John V. Niiranen and Paul H. Tanner
2,876,562	Electrical Method and Means for Making Relief Maps	Joseph A. Stieber
*2,878,588	Air Pressure Demonstrator	Louis P. Gregory
2,878,589	Photoelectric Strafing Target	Thomas Mongello
2,883,763	Carrier Landing Trainer	Otto F. Schaper
*2,886,025	Electropneumatic Subcaliber Mortar Trainer	E. Henry Amistadi
*2,890,529	Portable Ditching Trainer	Grosvener M. Cross and Russell S. Rymer
*2,891,230	Quick Disconnect Device for Dial Illuminator	Thomas A. Smith
2,894,335	Switching Circuit for a Training Device	Harold R. Florea
2,902,673	Selective Signalling Device	Donald G. C. Jare
2,906,036	Field Mask for Steroscopic Projection on Monocular Projector	Sol Domeshek

4

1 1

2,909,185	Simulator for Altitude Effects on Pressure Breather	Moses Aronson
*2,913,196	Vertical Take-Off Airplane	Dale W. Cox, Jr.
2,913,714	Quick Disconnect Socket Holder	Matthew J. Partyka
*2,919,065	Integrator	David A. Goldman
*2,919,876	Adjustable Camera Stand	John F. Plain
*2,920,828	Four Quadrant Computer	Billy E. Davis
2,924,026	Optical Radar Simulator	Sol Domeshek
*2,924,401	Strain Gage Operated Wing Servo	William W. Durding and Wilbur H. Goss
2,930,142	Steroscopic Range Estimating Training Device	Sol Domeshek
2,930,142 *2,930,145	Steroscopic Range Estimating Training Device Parachute Landing Fall Trainer	Sol Domeshek Howard S. Green
*2,930,145	Parachute Landing Fall Trainer	Howard S. Green Yves Nubar and
*2,930,145 *2,937,585	Parachute Landing Fall Trainer Device for Measuring the Orientation of a Surface	Howard S. Green Yves Nubar and William H. Heath Harold F. May and
*2,930,145 *2,937,585 *2,942,355	Parachute Landing Fall Trainer Device for Measuring the Orientation of a Surface Servo Projection System	Howard S. Green Yves Nubar and William H. Heath Harold F. May and Harold L. Shoemak r

2,952,809	Anti-Leakthrough Phase Comparator	Charles H. Jones
2,954,720	Rangefinder with Adjustable Reticle	Sol Domeshek
2,955,585	Pneumatic Sub-Caliber Mortar Trainer	Irwin Friedland and Cleburne B. Hatfield
*2,957,245	Electronic Reticle Generator	Creighton B. Kimble
2,958,150	Gunfire Simulator Employing Friction Type Detonators	Edwin R. DuBois
2,958,957	Stereo Ranging Attachment for Large Transparency Projector	Sol Domeshek
*2,959,779	Pictorial Display Type Air-Navigation System	William H. Miller and Robert F. Jones
*2,960,915	Scatter Charge	Gaynor O. Rockwell and George M. Gourtey
*2,960,923	Aircraft Cabin Air Pressure Equalization System	James T. W. ninger and Carl E. Had
*2,961,635	Low-Frequency Underwater Sound Flexure Mode Ring Drive Transducer	Winfield J. Trott
*2,961,648	Rapid Reduction of Telemetric Data	Emory D. Heberling and Jacob M. Sacks
*2,965,979	Training Device for Mark 14 Gunsight	Robert E. Holzer
*2,966,316	Missile	Newton E. Ward and William B. McLean
*2,969,032	Submersible Ground-Effect Machine	Robert W. Pinnes

C

2,969,179	Intercept Course Calculator	Dominiel, J. Capuano
*2,971,269	Vectoring Phase Simulator	Russell C. Newhouse
*2,974,019	Apparatus for Obtaining Nitrogen Dioxide from Nitrous Oxide	Alexander P. Sabol
2,976,636	Three-Dimensional Opto-Router	William R. Lange
*2,977,584	Engine Noise Generator	Vernon II. Siegel
2,980,056	Instrument Lighting Device	John H. Achilich
*2,989,747	Energy Decoupling of Closely Spaced Radar Antenna Horns	Fred S. Atchison
*2,991,562	Training Aid System for Wave Detection Equipment	Donald G. C. Hare
*2,991,663	"Z" Axis Drive System	John B. McHugh
*2,994,135	Computer	T. Finley Burke and Sidney Shapiro
*2,995,830	Simulated Missile Homing System	Samuel A. Jordan, Jr. and Elmer D. Robinson
*2,997,255	Microwave Modulating Attenuator Roll Stabilization System	Henry H. George
*2,997,256	Supersonic Aircraft	James H. Walker
*2,997,260	Retractable Hydrofoil Landing Gear for Supersonic Seaplanes	Frederick W. J. Locke, Jr.
*2,998,602	Energy Decoupling of Closely Spaced Radar Antenna Horns	John C. Cacheris
*2,998,944	Delay Mechanism	William Rimmer

3,000,257	Ambient Illumination of Reticle for Rangefinder	Sol Domeshek
*3,000,597	Rocket-Propelled Missile	Alfred J. Bell and Carl W. Besserer
*3,001,299	Helicopter-Dual Tachometer System Training Device	William O. Packer and Charles W. McKee
*3,004,707	Pulse Center Determining System	Robert E. Wilson
*3,005,198	Vector-Phase Radio Direction Finder	Thomas R. O'Meara
3,005,269	Slide Rule Trainer	Francis L. Woolley
3,006,203	Radar Scanning Nutator	Ben W. Sewell
*3,009,669	Supersonic Airplane Configuration	Frederick W. S. Locke,
*3,011,738	Autopilot	Harold K. Skramstad, Charles Raudenbush and John A. Hart
*3,016,516	Pulse Code Multiplexing Systems	Charles II. Doersam, Jr.
*3,024,460	Gastube Microwave RF Modulator	Ernest A. Dahl and Thomas I. Humphreys
*3,034,121	Broad Band Spherical Antenna	Henry B. Riblet
*3,034,228	Vectoring Phase Simulator	Paul K. Giloth
*3,034,351	Simulator	Robert B. Johnston, Harold S. Morton and Ludolph F. Welanetz

Jr.

·3,036,772	Analog-Digital Simulator	Earle W. Pughe, Jr. and Mark E. Connelly
*3,037,298	Wave Action Function Generator	Wilfred G. Sardelli
*3,037,699	Pulsed Analog Computer	Richard C. Lee, Fred B. Cox and Mark E. Conne ly
*3,041,541	Clipper Having Independent Controls for Setting Input Clipping Level and Direct Voltage Level of Resulting Output	Raymond Gerr
*3,044,184	Bathythermograph Simulator	William Freeman Leuze
3,045,190	Sound Simulator Utilizing Noise Source	John R. Hilding
*3,048,813	Acoustic Homing Torpedo Scanning System	William Altar and Carl W. Helstrom
3,052,042	Improved Radar Simulation Plate	Allen M. Feder
*3,052,881	Sonar Noise Generator	Richard Windels
*3,064,233	Range Gating Means	Paul C. Gardiner, Lawrence E. Jewett and George Lupton Broo nell, Jr.
*3,064,234	Sonar System	Robert E. Barrett
*3,065,931	Target-Seeking Guidance System	Edgar O. Dixon and Stephen M. MacNeille
*3,067,527	Relay Servomechanism	John R. Hilding

3,075,300	Position Indicator and Coincidence Circuit	Harold W. Halvorsen
3,077,040	Methods for Forming a Color Impregnation of Transparent Geometrical Shapes	Joseph A. Stieber and John B. Weldon
~3,077,544	Controlled Transmission Gate Utilizing Conventional and Four- Layer Diodes in Bridge Configuration	Mark E. Connelly
3,078,456	Split Signal Tracking Circuit	Frederick C. Alpers
*3,078,594	Servo Assist Bungee	John J. White
3,088,225	Subcaliber Howitzer Trainer	E. Henry Amistadi
3,097,418	Electrically Coded Terrain Model Map	Edward George Valliere
*3,100,353	Globe Support Measuring Device	Wellman Chamberlin
*3,103,702	Map Transparency Curvature Device	Louis D. Tangorra
*3,106,712	Submarine Mounted Antenna Erection Device	Albert K. Daggett
*3,109,046	Window and Passive Interference Generator	Fred H. Numrich
3, 111, 615	Electric Cam	Otto F. Schaper
*3,113,170	Analog Computing Device	Nils B. Mickelson
*3,117,383	Accelerometer Simulator	Ralph W. Snyder
3,120,843	Monitor for Mechanical Respirator	Abraham Hym: o
*3,125,401	Vibra-Pen Scriber Assembly	Stephen E. Boone

*3, 127, 685	Simulated Landing Signal Apparatus	Michael C. Ellison
* 3, 130,253	Target Coordinate Positioner	Melvin H. Damon, Jr.
*3,131,248	Amplitude Modulator	David Sigel
*3,131,391	Snorkel Simulator	Vance F. Boswell and James C. Shaw
*3,131,487	Photographic Mission Simulator	Floyd Lyon and Theodore Aronson
*3,131,595	De-Magnifying Optical System for Transparency Projection	Berdj C. Kalustyan
*3,135,160	Optical System for Transparency Projection Using Point Light Source and Compound Negative Lenses	Berdj C. Kalustyan
*3,139,571	Sine-Cosine Multi-Rotation Servo	Joseph E. Tucker and Edward D. Pinkham
*3,141,246	Separable Simulated Round of Ammunition	Andre Boris
3,146,665	Multiple Moving Beam Projector	Sol Domeshek, Robert Pomeroy and Adrian Waldorf
*3,153,770	Sonar Echo Simulator	Myron L. Feistman, David A. Reinhart and Robert F. Karmer
*3,158,018	3-D Flight Table	Charles M. Edwards, Murray Kanes, Paul F. Fischer, Franklin O. Geiger, Melvin S. Feder and John R. Farron
	11	

*3,158,672	Antenna Beam Width Simulator	George M. Trinite, Jr.
3,160,415	Strafing Target Using Schlieren Effect	Phillip M. Knapp
*3,161,846	Head Motion Sensing System	Herbert A. Wagner and Stewart C. Brown
3,165,734	Screw Noise Simulation Technique	Samuel Grodzinsky and Myron N. Kaufman
*3,166,718	Pulse Generator Employing Shock-Excited Circuit and First and Second Variable-Bias Means for Stability and Frequency Adjustment	Joseph J. Zyskowski
*3,180,295	Submarine Simulator	Otto Christopher Niederer
*3,183,445	Phase Comparator "AND" Gate	David Sigel
*3,193,606	Simulation of Radar Interference	Warren A. Anderson
3,197,540	Wake Simulator	Myron N. Kaufman and Irwin May
3,197,890	Animated Transparency for Teaching Foreign Languages Demonstrator	Ben Lorenz and James W. Barry
*3,198,993	Coincidence Gate Generator	David Sigel
3, 204, 342	Polarized and Bi-Refringent Animated Display	Ferdinand R. Romano
*3,205,293	Instructional Device for Simulated Coded Target Identification Signals	Joseph J. Zyslowski

*3,205,303	Remotely Controlled Remote Viewing System	William E. Bradley
*3,208,159	Simulated Radiation Detector	Alexander M. Filipov
*3,217,146	Navigation Coordinate Presentation Computer	Wesley A. Fails
*3,219,744	Radar Signal Interference Trainer	Isidore J. Mazziotti and Seymour Schneider
*3,229,017	Horizontal Situation Display for Radar Scope Interpretation Trainer	Ralph W. Snyder
*3,257,741	Synthetic Gunnery Trainer System	Scott H. Cameron, Eugene F. Uretz, William A. Davidson, Howard T. Betz and Irwin Friedland
*3,261,970	Computing Gyro Simulator	Ralph W. Snyder
3,262,220	Mechanics of Coriolis-Demonstrator	Ben Lorenz, Dalton Shimko and Robert Wyener
*3,263,017	Nike Motion Generator	Melvin H. Damon, Jr.
*3, 274, 609	Vibra-Pen Scriber Assembly	Stephen E. Boone
3,276,143	Simulated Radiac Trainer	Gerard J. Jaquiss
*3,277,246	Apparatus for Magnetically Recording a Time Division Multiplex Signal	Edmund Russell Altonji

*3,277,411	Minor Deflection Yoke	Robert J. Miller
-3,278,851	Peak Detector for Doublet Storage Pulser	Lawrence Rosenberg and Melvin H. Damon, Jr.
3,286,373	Full Pressure Suit Activation System with Eject Capabilities	Daniel D. Mangieri
*3,290,985	Head Motion Sensing System	William R. Bains, Felix W. A. Knoll and Irving L. Spiro
*3,291,885	Radar Jamming Simulator	William A. Eisele
*3,295,223	Closed Environmental Simulator for Three Men	Jack D. Zeff, Robert A. Bambenek and Cyril M. Tomsic
*3,296,423	Average Bearing Rate Computer and Semi-Automatic Plotter	Gordon E. Ewertz
*3,309,684	Bio-Instrumentation Monitoring and Display Device	Elliott H. Kahn, William M. Nelson and Samuel Stempler
*3,317,648	Transistorized Angle Error Generator	Norman S. Pollack
*3,320,349	Simulated Radar Jammer	Norman S. Pollack and Roland P. Grieshammer
*3,327,042	Target Generator Device	Norman S. Pollack
*3,329,760	Technique for Recording a Narrow Pulse with Variable Delay	Bernard L. Dickens, John Tom and Harold A. Smith

*3,337,420	Kidney Bean Shaped Water Regeneration Compression and Centrifugal Distillation Apparatus	Jack D. Zeff, Robert A. Bambenek and Cyril M. Tomsic
3,341,697	Wake Simulator Utilizing Digital Storage	Myron N. Kaufman, Bernard Grand and Dominick Capuano
3,350,793	Automatic Card Rating and Teaching Machine	Russell S. Bushnell
3,352,556	Trajectory Miss Indicator System	Herbert Chaskin
*3,355,538	Radar Landmass Simulator	David E. Thomas and Robert L. Merten
*3,363,329	Electrical Circuit for a Simulated Radioactive Radiation Detector	Alexander M. Filipov
*3,364,476	Interaction Analyzer	Elliott H. Kahn
*3,367,328	Full Pressure Suit Activation System with Eject Capabilities	Daniel D. Mangieri
*3,369,070	Function Modulator for Simulation Apparatus	Roland E. Nicht
*3,378,939	Regulating Valve for Ejection Seat Trainer	Thomas P. Carey and Theodore T. Hadele:
*3,379,283	Bidirectional Rotary Spring Return Mechanism	Robert B. Cole
*3,383,684	Scan Rate Generator for a Land Mass Simulator	Edward E. Gray, Lew A. Raney and Raymond A. Long

13, 388, 277	Electroluminescent Device Comprising Electroluminescent Films Emitting Light of Complementary Colors	William A. Thornton, Jr.
*3,394,270	Plural Input Voltage Comparing Signal Generator	Norman S. Pollack
*3,394,273	Transistorized Cutoff Amplifier	Salvatore J. Levanti
*3,396,267	Heat Simulator Computer	Arnold K. Dietrich
*3,405,276	Image Intensifier Comprising Perforated Glass Substrate and Method of Making Same	Zoltan Szepesi
3,413,402	Radar Landmass Simulator	Michael T. Marrero
3,420,953	Apparent Target Motion Control	Hanns H. Wolff
*3,421,045	Pulsed Magnetic Deflection Circuit	Karl B. Kinast
*3,431,459	Spiral Sweep Phase Shift Compensation	John C. Freeborn
*3,435,357	Transistor Amplifier for Photomultiplier Tube Output	Michael Vinet Lamasney
3,436,546	Laser Beam Deflector	George Derderian and Robert J. Klaiber
*3,446,903	Radar Landmass Simulation	Boris Beizer
3,449,719	Cam Controlled Pulse Responsive Receiver	Peter W. Camarata and John W. Wicks
*3,451,000	Transistor Push-Pull Output Circuit	Harry H. Douglass
*3,475,029	Non-Material Aiming Target	Abraham Hyman

13,478,144	Ocean Current and Wave Generator	Carlton E. Presnell and Guido Z. Zemgals
*3,479,439	Beam Forming Technique and Implementation for Sonar Simulation	Myron N. Kaufman and Melvin Lindner
3,479,454	Electronic Synthesizer	Hanns H. Wolff
*3,484,741	Shock Wave Sensor	Abraham Hyman
3,486,242	Assault Boat Coxswain Trainer	Moses Aronson
3,489,413	Target Scoring System	Morris L. Groder and William J. Porthouse
*3,492,945	Practice Grenade	Ernest A. Filippi
3,496,650	Air Cushion Proprioceptive Motion System	Charles B. Kimball and Christopher A. Magill
*3,496,651	Variable Force Servo-System for Control Loading	Emanuel Briguglio and Richard F. Norris
*3,497,312	Atmosphere Regeneration Method for Closed Environmental Vehicles	Jack D. Zeff, Robert A. Bambenek, and Cyril M. Tomsic
3,497,614	Electronic Vidicon Image Size Control	Edward A. Pet ocelli and Joseph R. Owe.
3,499, 2 40	Illuminated Grid for Backlighted Plotting Boards	Simeon H. Cotton, Jr. and Bruno A. Cagna
3,507,989	Multiple Observation System	Hanns H. Wolff

3,507,990	Long Range Target	Hanns H. Wolff
3,508,346	Audio Visual Instructional Apparatus	Don A. Norman, Lowell E. Wilkerson and William G. Matheny
3,508,540	Apparatus for Direct Measurement of Skin Conductance	John D. Cavallari, Jr. and John E. Suwara
3,509,332	Analog Four Quadrant Divide Circuit	Bernard J. Newman and Igor V. Golovesenko
*3,514,773	Pulse Storing Systems	Melvin H. Damon, Jr.
3,515,388	Target Raising Mechanism	August A. Zachmeier
3,517,121	Electronic Periscope Panning Apparatus	Edward A. Petrocelli and Joseph R. Owen
3,517,122	Sclective Image Obliteration in Electronic Synthesizers	Joseph R. Owen
3,525,804	Gated Video Display	Joseph R. Owen
*3,525,926	Quiet Attenuator System Utilizing Relay Activated Photosensitive Resistors	Frank W. Maczka
3,526,444	Lightweight Stabilized Support for a Holographic System	Joseph T. Carcel and Alfred H. Rodemann
3,531,876	Model Positioning and Support Apparatus	Edwin N. Phillips
*3,532,798	Attenuator	Richard G. Popevici and Lawrence Rosenberg

² 3,532,904	Clipping Circuit	Leslie B. Robinson
*3,533,102	Code Generator	John J. Rowe
3,541,850	Moving Cable Tension Measuring Device	John C. McKechnie
*3,542,933	Fresnel Image Generator	Dorsey Davidoff
3,542,934	Submarine Simulator	Joseph S. Warhurst, James A. Carnell, Richard V. Frizell, Peter Schrimmer, Robert D. Saunders and Robert L. Wyener
3,542,948	Panoramic Display System	hanns H. Wolff
3,542,951	High Resolution Low Distortion Television System	Hanns H. Wolff
*3,543,012	Universal Digital Filter and Function Generator	John E. Courtney
3,559,552	Camera Carriage	Meyer Weitzel
3,560,644	Multiple Projection Television System	Edward A. Petrocelli and Robert G. Palmer
*3,572,916	Sound Synchronization with a Projected Image	John P. Belton, Jr.
*3,573,338	Fresnel Image Computer	Dorsey Davidoff
*3,573,339	Digital Electronic Ground Return Simulator	Robert D. Flower and William A. Hinkle
3,573,582	Large DC Motor Control Circuit	Edward A. Petrocelli

3,573,633	Tone Burst to Frequency Generator	Michael T. Marrero
3,573,792	Universal Display Panel	Donald E. Reed
3,584,397	Ship Piloting Trainer	Albert E. Woodcock
*3,584,945	Infra-Red Generator and Mixer	Jon R. Berry
*3,585,316	Low-Speed High-Frequency Tape Recorder with Reciprocating Head and Medium	K. Karl Kuller
*3,585,632	Control Apparatus	Frederick F. Beck
*3,588,237	Moving Target Simulator	John A. Aldrich
*3,588,662	Pulse Distribution Modifier	Edgar W. Buebel, Jr. and Ronald J. King
3,599,350	Educational Device for Use in Conversion Between Number Systems	Arthur Moskowitz
3,600,510	Close Viewing TV for Simulators	Joseph R. Owen and John J. Kulik
*3,603,726	Electro-Optical Simulator System	Donovan L. Garber, James N. Seidelle and John R. Miles
*3,603,812	Electroluminescent Panel Driver	Wolfgang Merel
*3,604,828	Radar-Jamming Technique	Joseph F. Perkovich
3,604,848	Periscope Breakwater Synthesizer	Carl R. Driskell

3,612,760	Apparatus for Determining Distortion in Television Systems	John C. McKechnie
3,612,761	Large-Area Display System	Hanns H. Wolff
3,612,906	Pulse Synchronizer	Peter D. Kennedy
*3,614,286	Radar Presentation Simulator	George M. Trinite, Jr.
3,621,128	Periscope Stadimeter Simulator with Video Delay	Carl R. Driskell
3,621,131	Visual Environment Simulator	Hanns H. Wolff
3,624,285	High-Resolution Television System	Hanns H. Wolff
*3,624,401	Ultraviolet Target Hit Scoring System	Milton Stoller
3,624,925	Periscope Breakwater Simulator	John W. Herndon
*3,629,653	Crossed Grid EL Display Driver	Irwin Munt
3,641,260	Electronic Raster Rotation System for Television	John W. Herndon
3,641,485	Echo Simulation Means	Francis J. Murphree and Michael T. Marrero
3,642,999	Simulator for Continuous Frequency Modulated Sonar	Francis J. Murphrec
*3,644,073	Method of Smoke Reduction and Apparatus Therefor	Alexander Goldsmith
*3,649,735	Transmission System	William Knowlton Coburn and Richard E. Hillger
3,657,826	Semiconductor Laser Marksmanship Training Device	Albert H. Marshall and George A. Siragusa

3,658,410	Wide Angle Anamorphic Refractive Lenses	Ronald R. Willey
3,659,142	Annular Scansion Circuit for Closed Circuit Television Systems	Edwin N. Phillips
3,660,843	Recovery System	Hanns II. Wolff
3,662,102	Bi-Directional Television Scan System	John W. Herndon
3,666,895	Film Recorded Velocity and Dynamic Gain Control Mechanism	John C. McKechnie
3,671,391	Periscope Stadimeter Simulator with Camera Sweep Delay	Carl R. Driskell
3,671,657	Echo Synthesizing Apparatus	Francis J. Murphree
3, 6 75,012	Cinefluorographic Holography	George Derderian and Joseph L. DeClerk
3,675,342	Fire Fighting Trainer	Hanns H. Wolff
3,675,343	Fire Fighting and Control Simulator	Edmund Swiatosz and Walter S. Chambers
3,676,802	Submarine Propeller Cavitation Noise Simulator	Francis J. Murphree and Paul S. Catano
3,681,608	Laser Beam Receiver Having a High Signal to Noise Ratio	George Derderian and Denis R. Breglia
3,692,934	Roll and Pitch Simulator Utilizing 360° Display	John W. Herndon
*3,695,246	Pneumatic Machine Gun with Photo Cell Interrupted Circuit	Ernest A. Filippi, Jack B. Watso and Larry E. Hughes

3,698,102	Submerged Periscope Simulator	Carl R. Driskell
3,699,248	Automatic Area of Interest Television Optical Probe Focus Apparatus	John C. McKechnie
3,699,251	Automatic Optical Probe Focus Apparatus	John C. McKechnie
3,699,669	Radar Landmass Simulator	Hanns H. Wolff
3,700,302	Vacuum Film Holder for Holograms	Windell N. Mohon and Alfred H. Rodemann
*3,701,954	Adjustable Pulse Train Generator	Albert F. Seminatore and Steven R. Bryan
3,702,395	Condenser System for High Intensity Light Source	Gottfried R. Rosendahl
3,713,000	Sweep Generator with Automatic Centering	Carl R. Driskell and Joseph R. Owen
3,713,081	Generation of Dopplerized, Aspect Dependent, Highlighted Simulated Echoes	Francis J. Murphree
3,720,007	Visual Display Simulator	John C. McKechnie and Paul D. Grimmer
3,724,933	Laser Speckle Visual Tester	Windell N. Mohon and Alfred H. Rode nann
3,725,855	System for Determining Direction of Arrival of Signals	Francis J. Murphree, Peter D. Kennedy and Richard B. Webster
3,731,743	Fire Control Apparatus Air Pollution Product Abatement	Albert H. Marshall

*3,733,073	Torsion Bar for Raising and Lowering a Target	Keith Gutler
3,739,370	Plotting Projector	Hanns H. Wolff
3,740,469	Reflective Panoramic T.V. Projection System	John W. Herndon
3,742,618	Forward Observer Trainer	Robert J. Entwistle
3,746,782	Shrunken Raster with Image Insetting	Carl R. Driskell
3,748,374	Multi-Color Periscope View Simulator	William J. Curran John J. Kulik
3,758,714	Multiple Gun Rotatable Television Projector Head for 360° Display	John W. Herndon
3,748,751	Laser Machine Gun Simulator	Denis R. Breglia Alfred H. Rodemann Windell N. Mohon
3,761,156	Holographic Colored Light Pattern Simulation	Windell N. Mohon Alfred H. Rodemann George Derderian
*3,764,720	Speed and Bearing Integrator	Robert F. Peterson
3,769,458	Color Electronic Synthesizer	Carl R. Driskell
3,770,884	Luminance Control Circuit for Multi-Color Periscope View Simulator	William J. Curran John J. Kulik
3,770,885	Color Electronic Periscope View Simulator	William J. Curean John J. Kulik
3,787,619	Wide Angle Display System 24	Hanns H. Wolff

3,788,733	Laser Direct Fire Simulator Employing Refractive Media	Denis R. Breglia Windell N. Mohon Joseph F. Mulson
3,789,128	Multipath Sonar Simulator	Francis J. Murphree
3,789,305	Tone Burst to Frequency Converter	Michael T. Marrero
3,792,535	Laser Rifle Simulator System	Albert H. Marshall George A. Siragusa
3,794,818	Automatic Memory Test and Correction System	Peter D. Kennedy
3,797,907	Fresnel Lens Scatter Plate for Data Reduction Holography	Emmett N. Leith
3,804,977	Colored Running Light Simulator	Carl R. Driskell
3,808,413	Polar Resolver	Urbano Manfredi
3,811,010	Intrusion Detection Apparatus	David T. Long
3,811,204	Programmable Laser Marksmanship Trainer	Albert H. Marshall George A. Siragusa
3,813,795	Laser Device for Moving Target Marksmanship Training	Albert H. Marshall George A. Siragusa
3,829,596	Sonar Reverberation Simulator	Francis J. Murphree
3,835,234	Sonar Echo Simulator	Francis J. Murphree
3,845,395	Harmonic Series Synthesizer	Francis J. Murphree
3,854,225	Rotating Tank Demonstrator	Robert L. Wyener
3,862,358	Visual Simulation System 25	Hanns H. Wolff

3,872,238	360° Panoramic Television System	John W. Herndon
3,880,509	Wide-Angle On-Axis Projection System	John W. Herndon
3,889,396	Direct Fire Weapons Simulator	Moses Aronson
*3,894,348	Relator Simulator System	Robert R. Fontaine
*3,895,183	Waterborne Vehicle Trainer Visual System	Albert F. Collier
3,895,861	Rear-Screen Wide-Angle On-Axis Projection System	John W. Herndon
*3,898,662	Radar Target Simulator Using no Electrical Connection to Radar	William R. Hom Frederick J. Jaklitsch Raymond H. Bennighof
3,898,747	Laser System for Weapon Fire Simulation	Albert H. Marshall
3,904,995	Ultra High Frequency Impedance Adjustment Means	Edwin N. Phillips
3,905,132	Hidden Knowledge Detector	Frederick N. Dyer
3,911,598	Laser Type Weapon Fire Simulation System	Windell N. Mohon
3,916,536	Direct Fire Weapon Simulator System	Windell N. Mohon Denis R. Breglia Alfred H. Rodemann
**3,924,130	Body Exposure Indicator	Allen Cohen Hugo Caligiuri
3,936,871	Multi-Wavelength Display System	Windell N. Mohon
*3,936,954	Electronic Bearing Selector for Omni-Directional Signals	Warren A. Anderson Lawrence Rosenberg Melvin H. Damon, Jr.

10 000 000	, , , , , , , , , , , , , , , , , , , ,	
*3,936,958	Sonar Reverberation Simulation	Arthur B. Clapsaddle
3,945,133	Weapons Training Simulator Utilizing Polarized Light	Windell N. Mohon George Derderian Denis R. Breglia
3,949,490	Simulator Including Improved Holographic Heads Up Display System	George Derderian Windell N. Mohon
3,950,612	Synthetic Motion Generator	Joseph R. Owen Carl R. Driskell
3,958,860	Holographic Object Recognition Trainer	Denis R. Breglia Alfred H. Rodemann
3,958,871	Composite Polarized Film for Use in a Weapon Training Simulator	Gottfried R. Rosendahl Windell N. Mohon
3,964,178	Universal Infantry Weapons Trainer	Albert H. Marshall Frank J. Oharek John H. Dillard Robert J. Entwistle
3,911,598	Laser Type Weapon Fire Simulation System	Windell N. Mohon
3,991,486	Aircraft Landing Signal Officer Trainer	George Derderian Alfred H. Rodemann Windell N. Mohen John W. Pease
3,992,718	Color Panoramic Laser Projector	Carl R. Driskell
3,998,532	Wide Angle Single Channel Projection Apparatus	Wiley V. Dykes

4,012,126	Optical System for 360° Annular Image Transfer	Gottfried R. Rosendahl Wiley V. Dykes
4,019,262	Direct Fire Weapon Trainer Incorporating Hit and Data Delay Responses	Denis R. Breglia Alfred H. Rodemann David T. Long
4,050,166	Recoil Simulator .	Edmund Swiatosz Albert H. Marshall
4,072,395	Microscope	Windell N. Mohon
**D-10 Issued 6/18/71	Self-Destroying Location Marking Means	Hanns H. Wolff
4,077,721	Apparatus for Measuring Holographic Lens Aberration Parameters	Windell N. Mohon
4,083,255	Hydro-Optic Vibration Detector	John C. McKechnie
4,099,183	Self-Destroying Location Marking Means	Hanns H. Wolff
4,100,571	360 ⁰ Non-Programmed Visual System	Wiley V. Dykes Frank J. Oharek

^{*}Patents issued for inventions which resulted from NAVTRAEQUIPCEN contracts.

^{**}Notice of allowability for classified application.

4,103,435	Head Trackable Wide Angle Visual System	John W. Herndon
4,110,791	Television Projector System	Gottfried R. Rosendahl
4,139,258	Laser Scan Converter	Frank J. Oharek
4,150,885	Stabilized Scene Viewing System	Denis R. Breglia Robert J. Entwistle Frank J. Oharek Gottfried R. Rosendahl
4,151,411	Laser Safety Goggles	George Derderian Windell N. Mohon
4,153,915	Optical Image Modifier for Distortion or Other Compensation	John C. McKechnie
4,158,258	Elevation Sampling Terrain Probe	John C. McKechnie
*4,159,478	Radar ECM Simulator Using No Electrical Connection to Radar	Frederick J. Jaklitsch Joseph R. Weger
4,160,903	Electro-Optical Radio System	John C. McKechnie Herbert Berke
4,164,081	Remote Target Hit Monitoring System	Herbert Berke
4,171,910	Retroreflectance Measurement System	George Derderian Denis R. Breglia

4,177,580	Laser Marksmanship Target	Albert H. Marshall George A. Siragusa
4,179,919	Terrain Contour Tracking System	John C. McKechnie
4,196,473	Remote Position Plotter	Francisco Chea
4,197,509	Variable Segmented Ramp Voltage Synthesizer	William J. Curran John J. Kulik
4,206,633	Surface Profile Follower and Indicator System	John C. McKechnie Paul D. Grimmer
4,207,688	Pilot Training Simulator	George Derderian Windell N. Mohon Eugene D. Maldonato Alfred H. Rodemann
4,208,107	Drugless Eye Examination System	Frank J. Oharek
4,223,454	Marksmanship Training System	Windell N. Mohon Frank J. Oharek Robert J. Entwistle David T. Long John C. McKechnie Don D. Doty
4,227,401	Surface Elevation Measuring Apparatus	John C. McKechnie

4,240,212	Thermal Signature Targets	Albert H. Marshall Bon F. Shaw George A. Siragusa Herbert C. Towle
4, 2 44,120	Acceleration Cueing Simulation Device	William T. Harris
4,251,931	Terrain Vehicle Simulator Contour Measuring and Storage Device	John C. McKechnie
4,253,515	Integrated Circuit Temperature Gradient and Moisture Regulator	Edmund Swiatosz
4, 263, 621	Charge Coupled Device Signal Output Summing Circuit	Herbert Berke
4,265,238	Simulated Oxygen Breathing Apparatus	Edmund Swiatosz Wiley V. Dykes Paul D. Grimmer Bruce V. Lane
4,279,292	Charge Coupled Device Temperature Gradient and Moisture Regulator	Edmund Swiatosz
4,279,599	Thermal Target and Weapon Fire Simulator for Thermal Sights	Albert H. Marshall George Derderian
4,281,361	Simulated Multilayer Circuit Board	Benjamin W. Patz Herbert Berke Donald R. Meadorf
4,281,993	Semiconductor Laser Alignment Device	Bon F. Shaw

4,284,906	Constant Amplitude Variable Frequency Synchronized Linear Ramp Generator	Urbano Manfredi
4, 290, 757	Burst on Target Simulation Device for Training With Rockets	Albert H. Marshall Herbert C. Towle
4, 299, 579	Deep Fat Fryer Fire Fighting Simulator and Method	Edmund Swiatosz Bruce V. Lane
4,302,190	Rifle Recoil Simulator	Bon F. Shaw Albert H. Marshall
4,303,394	Computer Generated Image Simulator	Herbert Berke John H. Allen Joseph R. Owen
4,303,396	Fire Fighting Training Device and Method	Edmund Swiatosz
4,303,397	Smoke Generating Apparatus	Edmund Swiatosz
4,303,868	Sawtooth Waveform Generating Circuit for Utilization in a Helmet Mounted Display	Herbert Berke John H. Allen Joseph R. Owen
4,303,938	Pattern Generator for Simulating Image Generation	Herbert Berke John H. Allen
4,317,610	Holographic Terrain Surface Display System	Denis Breglia Alfred H. Rodemanı
4, 317, 651	Weapons Training Apparatus for Simulating Long Range Weapons	Albert H. Marshall Cary M. Bond Bon F. Shaw

AD-A119 819 NAVAL TRAINING EQUIPMENT CENTER ORLANDO FL F/G 5/9 NAVAL TRAINING EQUIPMENT CENTER IMDEX OF TECHNICAL REPORTS, (U) SEP 22 R NELSON; E BOERUM NAVTRADEV-P-3693 NL

 $3 \approx 3$ $\underset{\text{out}}{\underset{\text{out}}{\text{out}}}$ 11.82

4,317,652	Marksmanship Training Device for Simulating Long Range Weapons	Albert H. Marshall Gary M. Bond Bon F. Shaw
4,321,043	Recoil Force and Weight Loss Simulation Device	Paul D. Grimmer Edmund Swiatosz
4,326,119	Portable Battery Operated Electric Smoke Generator	Edmund Swiatosz
4,336,018	Electro-Optic Infantry Weapons Trainer	Albert H. Marshall Bon F. Shaw Herbert C. Towle Thomas J. Riordan George A. Siragusa
4,336,976	Holographic Storage of Terrain Data	Alfred H. Rodemann Denis R. Breglia
4,340,370	Linear Motion and Pop-Up Target System	Albert H. Marshall Bon F. Shaw Paul D. Grimmer Herbert C. Towle Gary M. Bond
4,341,986	Servo Control System for the Positioning of an Apparatus	George B. Browder
4,342,984	High Speed Digital to Analog Converter Circuit	Herbert Berke John H. Allen